# Coloured figures 

or

EXOTIC PLANTS,

cultivated in

## BRITISH GARDENS;

WITH THEIR

# HISTORY AND MODE OF TREATMENT. 

## THE DESIGNS BY <br> Guvenbam cards, <br> and others.

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\text { VOL. VI. } \square
$$

____siret semper___nec fronde caduca
Carpitur.



LONDON:
PRINTED FOR JAMES RIDGWAY, PICCADILLY.
1820.

## APPENDIX TO THE CATALOGUES OF BOOKS

# IN THE <br> FOREGOING FIVE VOLUMES; <br> OR, 

List of Books quoted in the Sixth Volume and zohich have not bccn enumerated in the Lists given in any of the other Volumes.

ACTES de la soc. d'hist. nat. de Paris. Actes de la Société d'Histoire Naturelle de Paris. Tom. 1. 1 partie. Paris, 1792. fol.
Adanson fam. Familles des Plantes. Par M. Adanson. Paris, 1763. 2 Parties. 8vo.

Barton's elem. of bot. ed. Lond.* Elements of Botany, or outlines of the Natural History of Vegetables, illustrated by thirty Plates. By Benjamin Smith Barton. Revised, with notes by the english Editor. London, 1804. 8vo.

Boccon. sic. Icones et descriptiones rariorum plantarum Siciliæ, Melitæ, Gallix et Italix; auctore Paulo Boccone. Oxonii, 1674. 4to.

Bork. holz. Versuch einer forstbotanischen Beschreibung der in den Hes-sen-Darmstädtischen landen im freien wachsenden Holzarten. Von Moriz Balthasar Borkhausen. Francfurt am Main, 1790. 8vo.
Bory de St. Vincent voy. Voyage dans les quatre principales Iles des Mers d'Afrique, fait par ordre du gouvernement, pendant les années 1801 et 1802. Par J. B. G. M. Bory de St. Vincent. Paris, 1804. 3 vol. 8vo.

Bosc. dict. dagr. Annales de l'Agriculture Françoise par Messrs. Tessier et Bosc. Paris, 1789.68 vol. 4 vol. par an. seqq.

Brown's botany of Congo. Observations systematical and geographical on the Herbarium collected by Professor Christian Smith, in the vicinity of the Congo, during the expedition to explore that river under the command of Captain Tuckey, in the year 1816. By Robert Brown. London, 1818. 4to.
Bulletin. Bulletin des Saiences, par la Société Philomatiquc. Paris, 1791-1805. 4to.

Decand. monsp. Augustin Pyramus de Candolle Catalogus plantarum horti botanici Monspeliensis, addito observationum círea species novas aut non satis cognitas fasciculo. Monspelii, 1813. 8vo.

[^0]Desfont. cat. (ou tabl.) Tableau de l'école de botanique du jardin du Roi. Par M. Desfontaines. Ed. 2. Paris, 1815. 8vo.

Edinb. philos. journ. Edinburgh Philosophical Journal. Edinburgh, 1819. Vol. 1. seqq.
Ehret pict. Plantæ et Papiliones rariores depictæ et ære incisæ a Geo. Dion. Ehret. Tabulæ 15. Londini, 1748-1759. fol.

Gaterau montaub. Description des plantes qui croissent aux environs de Montauban ou qu'on cultive dans les jardins. Par M. Gaterau. Montauban, 1789. 8vo.
Gmel. bad. als. Carol. Christ. Gmelin. Flora Badensis-Alsatica. Carlsruhæ, (1) 1805, (2) 1806, (3) 1808. 8vo.
Gron.fl. orient. Flora orientalis, sive Recensio Plantarum quas Leonhardus Rauwolfius annis 1573, 1574, 1575, in Syria, Arabia, Mesopotamia, Babylonia, Assyria, Armenia, Judea crescentes observavit et collegit. Curâ Johan. Fred. Gronovii. Lugduni-Batavorum, 1755. 8vo.

Haworth succ. suppl. Supplementum plantarum succulentarum, sistens plantas novas vel nuper introductas sive omissas in Synopse Plantarum Succulentarum. Aut. A. H. Haworth. Londini, 1719. 8vo.
Hughes barbad. The Natural History of Barbados, by Griffith Hughes. London, 1750. fol.

Knight et Salisb. prot. On the cultivation of the plants belonging to the natural order of Proteee, with their generic as well as specific characters and places where they grow wild. By Joseph Knight. London, 1809. 4to.

Layasca gen. et spec. Genera et Species Plantarum, quae aut novz sunt aut nondum rectè cognoscuntur. Auct. Mariano Lagasca. Matriti, 1816. 4to. Cum Elench. impress. (Vid. cat. vol. 4. ad Lag. elench. ubi annus 1816, non 1716 ponendus).
Lehmann asperif. Plantæ e familia Asperifoliarum nuciferæ. Descripsit Joannes Geo. Christ. Lehmann. Berolini, 1818. Partes 2. seqq. 4to.

Lobel adv. Stirpium adversaria nova, auctoribus Petro Pena et Matthia de Lobel. Londini, 1571. fol. Matthiz de Lobel adversariorum pars. ib. 1605. fol.

Marsch. bieb. fl. taur. cauc. suppl. Flora Taurico-caucasica. Auct. L. B. Friderico Marschall à Bieberstein. Supplementum continens plantas phanerogamas per Tauriam atque ${ }^{\circ}$ Caucasum, post edita priora volumina, detectas, et in pristinas animadversiones. Charkouiæ, 1819. 8vo.
Mér. par. Nouvelle Flore des environs de Paris. Par F. V. Mérat. Paris, 1812. 8vo.

Muhlenb. catal. Catalogus Plantarum Americze Septentrionalis hucusque cognitarum indigenarum et cicurum. By Henry Muhlenberg. Edit. 2. Philadelphia, 1818. 8vo.
Münch. hausc. Der Hausvater. (Auctore Von Münchausen). Hannover. (Zweyter Theil, 1766). 8vo.

Petiv. mus. Musæi Petiveriani Centuria prima Rariora Naturæ continens. A Jacobo Petiver. Londini, 1695. 8vo.
Pollich palat. Joh. Adam Pollich. Historia Plantarum in Palatinatû sponte nascentium. Manheim, 1776. vol. 3. 8vo.

Rau enum. Enumeratio Rosarum circa Wirceburgum et pagos adjacentes sponte crescentium cum earum definitionibus descriptionibus et synonymis, \&c. \&c. Auct. Ambrosio Rau. Cum tab. æned picta. Norimberga, 1816. 8vo.
Roloff ind. h. craus. Christ. Lud. Roloff. Index Plantarum Horti Krausiani. Berolini, 1746. 8vo.
Roxb. fl. ind. Flora Indica, or descriptions of Plants by the late Dr. Roxburgh. Edited by William Carey. To which are added descriptions of Plants more recently discovered by Nathaniel Wallich, Superintendent of the Botanic Garden at Calcutta. Serampore, 1820. Vol. 1. seqq. 8vo.
Russell alepp. The Natural History of Aleppo, by Alex. Russell. 2d Edition. Revised by Patrick Russell. London, 1794. 2 vol. 4to.

Smith new holl. A specimen of the Botany of New Holland, by J. E. Smith. London, 1793. 4to.
Sprengel cent. spec. minùs cogn. Novi Proventus Hortorum Academicorum Halensis et Berolinensis. Centuria specierum minus cognitarum, quae vel per annum 1818 in horto halensi et berolinensi floruerunt vel siccæ missæ fuerunt. Auct. C. Sprengel. Halæ, 12 mo .

Trattinick archiv. der gewachs. Archiv der gewachskunde. Wienn, 1811; seqq. 4to.
Trattinick obs. bot. Idem. Observationes botanica Tabularium rei herbaria illustrantes. Viennæ, 1811; seqq. 4to.

Viviani fl. ital. Dom. Viviani. Floræ Italicæ fragmenta. Genuæ, 1808; seqq. $4 t 0$.

Wahl. carp. Georgii Wahlenberg. Flora Carpathorum principalium. Gottingx, 1814. 8vo.

Zanon, ist. bot. Istoria Botanica di Giacomo Zanoni, Bologna, 1675. fol.

## ERRATA.

Vol. 2. fol. 149.1. 5. for "Juasiet gen. 207." read "Jursieu gen. 307."
Vol. 2. fol. 152. 1. 14, for "Barton's elem. of bot. ed. Lond." read "Barton's elem. of hot. Lond. ed. append. 30. tab. 25."
Vol. 3. fol. 220. 1. 5. pro "Div. II." lege " Div. IV""
Vol. 3. fol. 245; overleaf, 1. 7. for "broader than long" read "longer than broad."
Vol. 3. fol. 258.1. 9. pro "abiuus" lege "abiens."
Vol. 4. in cat. libr. p. iv. 1, 16, for " 1716 " read " 1816."
Vol. 4. fol. 265.1. 7. pro " vol. 1. fot. 43." lege " vol. 4. fol. 221."
Vol. 4. fol. 339; overleaf, 1. 6. for " remitted" read " transmitted."
Vol. 4. fol. 349. 1. s. of the english text. Leave out the words "or, as it is."
Vol. 5. fol. 350 ; overleaf, last line but one, for "but might" read "but the name from the above work might."
Vol. 5. fol. 365, 1. 5 ; from the bottom, after " form of" add " $a$."
Vol. 5. fol. 366. 1. 4. from the bottom, for " of these distinguished" read " of these, which is distinguished.'
Vol. 5. fol. 377. 1. 2. of the english text, for "with that in" read " the one in."
Vol. 5. fol. 404. 1. 17; pro "Achenia plutima" pone "Achesia plurima."
Vol. 5 . fol. 432 ; overleaf, $1.18,19$; for " shows that excellent borticulturist to have intended" read " shows that that excellent horticulturist intended."
Vol. 5. fol 435. 1. 16. pro "ungulati" lege "angzlati."
Vol. 5. both Indexes in this Volume, for "Mespilus japonicus" read "Mespilus japenica."
Fol. 440; overleaf, 1. 16. for "Leucajum" read "Levcosum."
Fol. 441 ; overleaf, last line: for "Oled odoratissima" read "Olma fragrans."
Fol. 448. 1. 13. à calce pagine: pro "Wahl canc." pone "Wahl carp."
Fol. 450. 1. 3. for "Cuckow-point" read "Cuchow-pint."
Fol. 480; overleaf, 1. 8, for "Donn" read " Don."
Fol. 509. 1. 11. pro "capoque" lege "scapoque."
In the several Indexes to the volumes preceding the present, for "Euplorbia punicea, vol. 3. 199." read "Euphorbia punicea. vol. 3. 190."

## ALPHABETICAL INDEX TO VOLUME VI.

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DIANDRIA MONOGYNIA.
Nat. ord. Jasminees. Jusieu gen. 104. Div. II. Fruotus baccatus.
Jasminefr. Brove prod. 2. 520,
JASMINUM. Suprd vol. 1. fol. 1.

## Div. Folia simplicia.

J. undulatum, foliis cordato-oblongis nitidis, ramis pedunculisque hirtis, pedunculis subtrifloris, laciniis calycinis rectis. Vahl enum. 1. 27; (exclus. syn. Burmanni).
Jasminum undulatum. Willd. sp. pl. 1. 36; (excl. syn. Rheedei).
Mogorium undulatum. Lamarck encycl. 4. 212.
Nyctanthes undulata. Linn. sp. pl. ed. 2. 1.8; (excl, syn. Rheedei).
Arbuscula. Caulis erectus, (ramosissimus, cortice qubcastaneo-fuscá:
rami subbrachiato-ramulosi, elongati, diffusi, supernè volubiles, numerosè foliosi, nob.), teretes, uti ramuli petioli pedunculi calycesque è villis copiosis hirti. Folia brevitè petiolata, opposita, vix bipollictria, attenuata, subundulata, avenia, nervosa. Pedunculi breves ex apice ramuloram. Flores albi tres vel plures. Calycis lacinia setacece. Corollax limbus 8 -fidus: lacinia oblongae. Vahl loc. cit.

We do not know of any published figure of this rare species. It has not appeared in the Hortus Kewensis, nor have we met with it among the numerous East Indian ones observed by Dr. Roxburgh; at least we find no mention of it in the manuscripts of that botanist in the Banksian Library.

We were favoured with the specimen from a plant which flowered in Lady Aylesford's collection at Stanmore; but have never heard that the species has been seen in blossom in any other of our gardens. Very strong plants of it are growing at Messrs. Colville's nursery in the King's Road, Chelsea, where they are kept in the hothouse.

Native of China, and apparently more nearly related to $J_{\text {asminum angustifolium than to any other; but in that the }}$ branches have scarcely any fur, the foliage is far more widely apart than in this, scarcely undulate and of a lighter green, the flowers of much larger dimensions, and the leaves with an even ovately rounded, instead of a cordately indented, base. The two agree however in the curious upright straight setaceously narrowed segments of the calyx.

A bushily branched dark full-leaved shrub, having a thickish straight tall clean stem with an opaque chesnutbrown bark: branches brachiately subdivided, long, twining at the upper part, numerously leaved, round, like the branchlets petioles peduncles and calyxes covered with a close short roughish fur. Leaves cordate, oblong, of a dark dingy glossy green, shortly petioled, opposite, $1 \frac{1}{2}-2$ inches long, tapered, slightly waved, veinless, nerved. Peduncles generally three-flowered. Flowers white. Segments of the calyx narrow, setiform, straight. Limb of the corolla eight-parted, stellate: segments oblong.

Jasminum and Nyctanthes are now the only genera comprised in the Order Jasmineere; abundantly distinguished, as Mr. Brown observes, from the Oleina, lately detached from them, by the difference of the situation of the ovula, as well as of the structure of the seed, the mode in which the corolla is divided and its æstivation (or the way it is disposed in the bud-state). Neither is there any resemblance between the general appearances of the two orders; though they coincide in so far as that both have a diandrous regular corolia and a fruit which is either berried or capsular.

The Jasminece, freed from the Oleince (or Olive-tribe), have been defined by Mr. Brown in the first part of the Prodromus of his Flora of New Holland, and the following is our version of that character.

Species shrubby and generally twining. Leaves opposite, usually compound, ternate or pinnate with an odd leaflet at the end, sometimes simple; petiole jointed in most. Flowers of the corymbs opposite. Calyx of one piece, either divided or only indented, permanent. Corolla onepetalled, inferior, regular, hypocrateriform (tubular with a divided rotate limb); limb 5-8-parted, segments overlapping at the edges, imbricate and twisted together before they expand. Stamens epipetalous (upon the corolla), enclosed within the tabe. Germen without any surrounding glandular disk (not imbedded at the base in a shallow fleshy matrix as this part is in some of the nearest tribes), 2-celled; cells one-seeded; ovula upright. Style single. Stigma 2-lobed. Fruit either a twin berry or a bipartible capsule. Seed either with a very scanty albumen or else with none at all. Embryo straight: radicle inferior.


# IPOMCEA sagittifolia. 

## Cateshy's Ipomøea.

## PENTANDRIA MONOGYNIA.

Nat. ord. Convolvuli. Jussieu gen. 132. Div. I. Stylus unicus. Convolvulaces. Broton prod. 1. 481. Sect. 1. Germen unicum.

IPOMEA. Suprà vol. 1. fol. 9.

1. sagittifolia, volubilis, glaberrimus; foliis oblongo-sagittatis; sinđ profundissimo: auriculis subacuminatis, pedunculis unifloris, laciniis calycis ro-tundato-ovalibus, corolla infundibuliformi-campanulata. Pursh amer. sept, 1. 144; (sub Convolvulo sagittifolio).

Convolvulus sagittifolius. Michaux bor. amer. 1. 132. Persoon syn. 1. 177. Pursh loc. cit. Poiret suppl. encyc. de Lamarck 3. 461. Eliot sket. 1. 254. Nuttall 1. 123. n. 9.

Convolvulus speciosus. Walt. carol. 93 .
Convolvulus caroliniensis angusto sagittato folio, flore amplissimo purpureo, radice crassal. Catesb. carol. 1. 35. t. $35 \cdot$
Perennis radice crassâ caule tereti, glabro. Folia glabra margine integro, mucronata, lobo antico posticis divergentibus longe acuminatis acutissimis plurimùm latiore: petioli uni-biunciales. Flores ampli, roseo-purpurei, folia exsuperantes: pedunculis axillaribus, solitariis, unifloris, petiolo robustioribus, erectis, circa medium bibracteolatis. Calycis foliola erecta, im-bricato-conniventia, ovato-oblonga, apice rotundata, subequalia, tria exteriora reliquis manifestiùs mucronata. Corolla infundibuliformis, limbo exanguloso, fauce extùs carneo-pallente cylindricâ unciali, triplo longiore calyce. Filamenta inequalia, basi barbata: anth. lineari-oblonge, albide crecta, basi sagittate. Stylus staminibus longior, stigmate bicolli-globoso vel didymo-capitato, albo, incluso. Caps. 2-3-valvis, bilocularis.

We are obliged to Mr. Herbert for the excellent drawing of this plant, as well as for a specimen of the same. It was raised last year in the hothouse at Spofforth from seed received from Carolina, and flowered during the summer. The species docs not appear to have been introduced before, nor is there a sample of it either in the Herbarium of Sir Joseph Banks or that of Mr. Lambert. Mr. Elliot, the author of the very useful work entitled "A Sketch of the Botany of South Carolina and Georgia," tells us, that it grows wild " along the sides of salt waters; among rushes and saline plants." Mr. Pursh speaks of it as native of Virginia and Carolina, and as growing in wet situations among bushes. Catesby, upon the authority of Colonel Mure, a Carolinian gentleman, said to have been an eye-
witness of the fact, tells us, that the Indians, after rubbing themselves with the juice of this plant, handle the Rattlesnake without fear of harm.

The species had not been recorded in any general system of Vegetables previous to the appearance of the Synopsis of Persoon. It comes very near to the Ipomaea sagittata of Messis. Poiret and Desfontaines (the Convolvulus Wheleri of Willdenow's Species Plantarum), a native of Spain and Barbary; but there the lower leaves are cordate and only the upper sagittate; in all other respects, however, as far as we can judge from a middling engraving and the short descriptions by which alone sagittata is known to us, the two resemble each other very exactly, even to the colour of the flower; and both are attached to wet maritime spots of the mutually distant regions to which they respectively belong.

Perennial. Root thick. Stem smooth round, twining: about small bushes, rarely prostrate. Leaves oblongly sagittate, smooth, entire round the edge, the front lobe much broader than the two hinder ones, which are divergent longly tapered and sharply pointed: petioles from one to two inches long. Flowers large, of a purplish rose-colour; peduncles solitary, axillary, one-flowered, stouter than the petioles, upright, with two small opposite close-pressed bractes situated about the middle of it. Leaflets of the calyx upright, imbricately connivent, ovately oblong, rounded at the end, nearly equal, three outer ones more conspicuously mucronate than the two inner ones. Corolla funnelform; limb cornerless; faux of a pale flesh colour on the outside, cylindrical, an inch long, 3 times the length of the calyx. Filaments unequal, bearded at the base. Anthers linearly oblong, whitish, upright, sagittate at the base. Style longer than the stamens; stigma didymously capitate, white, enclosed within the faux. Capsule 2-3valved, 2-celled.


## CELSIA sublanata.

## Collinsonia-scented Celsia.

DIDYNAMIA ANGIOSPERMIAS.
Nat. ord. Solanee. Jussieu gen. 124. Div. Fructus capsularis. Solane.e. Brown prod. 1. 443. Sect. II. B.
CELSIA. Cal. 5 -partitus. Cor. notata patens 5 -loba inæqualis. Filamenta villosa. Stigma 1. Caps. 2-valvis. Herbae; folia simplicia aut pinnata; flores laxi spicati terminales, singuli unibracteati' aut foliolo axillares. Celsife creticæ filamenta 2 glabra. Juss. 1. c.
C. sublanata, tota lanato-tomentosa, caule suffirticoso: foliis ovali-oblongis obtusis crenatis rugosis mollibus uno alterove pari foliolorum (nunc minimorum) sessilium appendiculatis; staminibus pilis capitatis barbatis.
Celsia sublanata. Jacq, fragm. 79. n. 247. t. 126.
Planta bipedalis, tota lanato-tomentosa. Caulis suffruticosus, erectus, digitum crassus, teres, semipedalis et ultra, supernè ramosus: rami annui, pilis allis densè obsiti, virentes. Fol. alterna, petiolata, ovali-oblonga, obtusa, duplicato-crenata, rugosa, mollia, uno-alterove pari foliolorum sessilium appendiculata; petiolis densè hirsutis. Racemi terminales, simplices, longi, multiflori, erecti. Pedicelli subunciales, patentissimi, bracteis suffulti sessilibus convolutis acutis subserratis et parvis. Flores suaveolentes, omninò odore Collinsonie. Calycis foliola ovata, acutula, villosa, virentia. Cor. rotata, flava cum fauce et ungue purpurascentibus, laciniis subrotundis, subcequalibus. Fil. crecta, petalo breviora, purpurea, omnia pilis capitatis purpureis barbata. Stylus glaber: stigma obliquwm. Caps. subrotunda, bilocularis, glabra: semina minuta. Jacq. 1. c.

Celsia differs from its nearest co-ordinate Verbascum in having four instead of five stamens; according to Schrader, a stable mark and of influence sufficient to keep the two groups naturally apart, notwithstanding their close agreement in most other respects.

We have not found any mention of the species except in the above-cited work of Jacquin. There are no specimens of it in the Banksian Herbarium. Jacquin, who first observed it in the gardens of Vienna, had not learned from whence it came. In general appearance the inflorescence comes nearest to that of Celsia Arcturus, but the foliage of sublonata is alternate and otherwise distinct, and bears a greater resemblance to that of Celsia betoniccefolia than to any other, as far as we can judge from a description by Desfontaines and a costly engraving by M. Robert.

The drawing was taken from a specimen sent to us by the civility of Mr. Biggs, Curator of the Botanic Garden at Cambridge; and we are not aware that the plant is in any other collection in this country.

Hardy; about two feet high covered with a fur of a nature between woolly and cottony. Stem suffrutescent, upright, of the thickness of a man's finger, round, about half a foot high or more, branching at the upper part: branches annual, beset with a thick white fur, green. Leaves alternate, petioled, ovally oblong, obtuse, doubly crenate, wrinkled, soft, winged with one or two pairs of very small sessile leaflets distant from the main one: petioles thickly and shaggily furred. Racemes terminal, simple, long, manyflowered, upright. Pedicles an inch or more in length, horizontally extended: bractes subtending, sessile, convolute, pointed, partly serrate, small. Flowers sweet-scented. Leaflets of the calyx ovate, rather pointed, villous, green. Corolla rotate, deep yellow, with a purple faux and unguis; segments roundish nearly of the same size. Filaments upright, shorter than the corolla, purple, bearded with purpleheaded hairs. Style smooth. Stigma slanting. Capsule roundish, two-celled, smooth: seeds minute.

The above is a version of Jacquin's description; the specimen having faded before we had an opportunity of describing from it.


# CONVOLVULUS pentanthus. 

# Jacquin's East India Bindweed. 

PENTANDRIA MONOGYNIA.
Nat. ord. Convolvuli. Jussieu gen. 132. Div. I.
Convolvulacex. Brown prod. 1. 48 i. Sect. L
CONVOLVULUUS. Supra vol. 2. fol. 133.
Div. Caule volubili.
C. pentantkus, caule volubili fruticoso, foliis oblongo-cordatis acuminatis subrepandis glabris, pedunculis umbellatìm subquinquefloris, floribus subsessilibus, calycibus ciliatis. Jacq. ic. rar. 2. 10. tab. $3^{16}$.
Convolvalus pentanthus. Jacq. coll. 4. 210. Willd.sp. pl. 1. 855. Poiret suppl. Lamarck encyc. 3. 468.
Frutex caule ramisque teretibus glabris. Folia oblongo-cordata v. subovata, acuminata, nervosa nervo medio laterales plurimos parallelos divari-cato-ascendentes utrinque emittente, subtùs reticulato-venosa, ad marginem villosiuscula, suprà nuda, majora subtriuncialia interdum basi subhastatoexcisa sinû brevi latissimo, juniora sinú angusto: petiotus villosiusculus uni-sesquiuncialis v. ultrà. Pedunculi axillares, solitarii, 2-6-unciales, filiformes, graciles, elastico-rigentes, ascendentes, villosiusculi, terminati cymâ subcapitato-contractá pluri-(sub5-) forâ subtrichotomá subfoliosá, foliolis $2 v$. bracteis ad dichotomias. Cal. foliaceus, tenuis, venosus, usque ad basin partitus, foliolis erectis, incequalibus, ovato-acuminatis, ciliatis, 2 multò majoribus villosiusculis à plano oppositis florem nascentem intercladentibus, lateribus reflexis. Cor. ccerulea, rotata, radiis 5 pallidioribus stellata, angulato-5-loba. Fil. aqualia, basi barbata: antherre pallida. Stylus allus, indivisus: stigmata 2 replicata, oblonga, cylindracea, brevia, albida, pruimasa.

It does not appear by any of the horticultural records that this pretty shrub has ever appeared in our gardens till last year; when it flowered in December in Mr. Kent's richly stored and well-managed bothouse at Clapton, having been raised from seed from the East Indies.

In regard to inflorescence the species has considerable affinity with Convolvulus involucratus, an account and figure of which will be found in Volume 4. (fol. 318) of this publication. But it comes still nearer to Convolvulus malabaricus, as far as we can judge from an unpublished figure and description of that species among Dr. Roxburgh's manuscripts in the Banksian Library; by which we find that it differs from pentanthus principally in having no
bractes, a corolla of a different colour, and a small membranous calyx instead of a large foliaceous one.

A twining shrub; stem and branches round, smooth. Leaves oblongly cordate or subovate, taper-pointed, with a midrib furnished on each side with numerous parallel divaricately ascending nerves, reticulately veined underneath, slightly villous at the edge, quite naked on the upper side, the larger ones about three inches long, sometimes subhastatedly cordate at the base with a shallow but very broad sinus, in the younger ones the sinus is always narrow: petiole slightly napped, from an inch to an inch and a half long or longer. Peduncles axillary, solitary, from two to six inches long or more, filiform, slender, firm and elastic, ascending, slightly napped, terminated by a several-(about 5 ?)-flowered subtrichotomous somewhat leafy cyme with a pair of small leaves or bractes at the forks of the divisions. Calyx leafy, thin, veined, parted to the base, leaflets upright, unequal, ovate, taper-pointed, fringed, 2 much larger than the rest facing each other shutting in the flowerbud and reflexed at the sides. Corolla blue, rotate, with a star of five paler points, five-lobed and cornered. Filaments equal, bearded at the base: anthers pale. Style white, undivided: stigmas two, divaricate and reflexed, oblong, cylindrical, short, frosted, whitish.
N. The stigmas in the outline of the dissection are somewhat magnified.


# STRUMARIA filifolia. 

## Fine-leaved Strumaria.

## hexandrla monogynta.

## Nat. ord. Narcissi. Jussieu gen. Div. II.

Amarylildees. Brown prod. 1. 296. Sect. I.
STR UMA RIA. Spatha q-valvis, brevior umbellá bracteata. Cor. supera, erecta v. nutans, regularis, subrequalis, 6 -petalo-partita, turbinata ad stellato-divaricatam, laciniis lanceolatis, nunc in tubum ad basin connexis. Fil. disco corollæ inserta, haud rard exserta, distincta v. monadelpha v. alterna 3 inter se concreta 3 altera gynandricè cum stylo: anth. oblongre, plurimùm breviores filamentis, versatiles. Stylus strictissimus, polymorphus, nunc fusiformis triquetro-sulcatus, nunc alatus, nunc infermè strumâ varià protuberans: stig. 3, attenuata, replicata vel in cuspidem coadunata. Caps. membranacea, trigibba, 3 -valv. valvis medio septigeris: sem. biserialia, in loculamentis singulis pauca, v. unicum bulboso-laxatum albumine herbaceoemollito. Bulbus tunicatus. Fol. 2-phura è vaginá radicali, filiformia ad lorato-oblonga, à plano bifaria, nunc tardiora scapo. Umbella parca laxa ad congesto-multiradiatam. In quibusdam corpuscula 3 strumosa inter stylum et stamina videnda. Differt H⿸mantho, tam ob spathami non multivalvem quìm ob capsulam non baccatam; à Levcoso ob spatham non follicularem ob antheras lreviores filamento, necnon haud inversas neque apics hiantes. Nob. in Curtis's magaz. 1363.
S. filifolia, foliis filiformibus, corollis stellato-divaricatis: stylo strumA inflata anguloso-plicata infra medium protuberante.
Strumaria filifolia. Jacq. ic. rar. 2. 14. Willd. sp. pl. 2. 32. Hort. Kew, ed. 2. 2. 213.

Leucojum strumosum. Solander in Hort. Kew. 1. 407. t. 5. Jacq. coll. 3. 222. ic. rar. t. $3^{61}$; (in ipsâ icone non verò in textư.) Thunb. prod. 68.

Crinum tenellum. Lin. suppl. 194; (excl. symonymo).
Bulbus ovatus magnitudine ovi passerini. Fol. plura, plurimùm longiora scapo, procumbentia, subtus convexa, suprà canaliculata. Scapus 3-4-uncialis pennâ corvinâ duplo gracilior, flexuosus, nunc infrà sanguineo-rubens. Umbella pluri(6-10-)-flora, laxa: pedunc. patentes, unciales v. ultrd, filiformes, strictiusculi, suprà subtriquetri. Flores inodori. Germ. subylobosum, 3-gibbum. Cor. erecta, micans, intùs candicans, extùs cinamomeopunicans, semunciam transversa v. circà, laciniis 3 -plo latitudine angustioribus, subunguiculatis, concavis, ad basin usque distantibus. Fil. distincta, $\frac{7}{3}$ breviora corollo, basi ovato-dilatata contigaa, indè setaceo-subulata patentia: anth. cinnamomeo-rubentes. Stylus albus, infernè strumá obovato-turbinatá angulari-plicatâ micante extumescens, indè triquetro-subulatus, 3-sulcus: stigá. obsoletè trina.

This genus, comprising a very naturally assorted group, is remarkable in its ordinal section, for the strange inconstancy in the configuration of the style, a part of almost undeviating uniformity throughout the rest of the section.

In this genus however it is a part more prone to conspicuous change in the transitions of species, than even the less essential ones, and those usually the subjects of obvious variation, are found to be in most other vegetables=and it would seem as if this circumstance was combined with a similar tendency in the filaments, which occur within the corresponding limits, sometimes entirely distinct, at other times variously monadelphous, at others partly monadelphous and partly gynandrous, three alternate ones adhering one to the other, the rest to the style; differences that in strictness would require their dispersion among three distant classes of the Linnean System.

All the species yet known belong to the Cape of Good Hope; from whence the present was introduced by Mr. Masson in 1774, and soon after recorded by Dr. Solander in the first edition of the Hortus Kewensis, under Leucajum; from which genus, though plainly its near of kin, it differs in not having a follicular or unilaterally debiscent spathe, nor reversed anthers longer than the filament, and that shed the pollen from an aperture at their summit.

In the genus our species is known by a style with a turbinately ovate angularly plaited wenlike protuberance, forming the part below the middle and just above the base.

The drawing was taken towards the end of autumn from a plant that flowered in the conservatory of Mr. Griffin, at South Lambeth, where the bulb had been recently received from abroad. We never saw it growing in any other collection.

## SPECIES.

spiralis. nob. in Curtis's magaz. tab. 1383.
rubella. Jacq. ic. rar. tab. 358.
stellaris. nob. Amaryllis. Jacq. hort. schoenb. tab. 71.
crispa. nob. in Curtis's magaz. tab. 1363.
gemmata. nob. in Curtis's magaz. tab. 1620.
undulata. Jacq. ic. rar. tab. $3^{60}$.
linguæfolia. Jacq. ic. rar. tab. 356 .
truncata. Jacq. ic. rar. tab. 357 -
angustifolia. Jacq. ic. rar. tab. 359.
filifolia. Suprà.


## STENOCARPUS salignus.

## Willow-leaved Stenocarpus.

TETRANDRIA MONOGYNIA.
Nat. ord. Protee. Jussieu. gen. 78. Div. II. Fructus unilocularis polyspermus.
Protracea. Brown in trans. lin. soc. 10. 15, segq. Div. II. Fructus dehiscens. Subdiv. A. Unilocularis.

STENOCARPUS. Cor: irregularis, petalis distinctis secundis. Stamina apicibus cavis petalorum immersa. Glandula hypogyna unica, semiannularis. Germ. pedicellatum polyspermum. Stylus deciduus. Stigma obliquum, orbiculato-dilatatum, planiusculum. Folliculus linearis. Semina basi alata! Frutices glaberrimi. Folia alterna, integerrima. Umbelloo axillares v. terminales pedunculata. Flores ochroleuci. Brown prod. 1. 390.
S. salignus, foliis elongato-lanceolatis basi trinervibus. Brown prod. 1. 390. Stenocarpus salignus. Brown in linn. trans. 10. 202.

It is a notable fact in botanical geography, and of which the observation is due to Mr. Brown, that the type of no australasian species of the present natural order, has been found to have extended itself into another region. With the exception of the present genus, a species of which has been found in New Caledonia, and of Lomatia exemplified by several species in South America, the same observation applies to genera under the existing definitions.

Stenocarpus appears to come between Lomatta and Banksia, and consists at present of two species, of which only the New Holland one has found its way into our gardens. When we do not exactly know, but most probably not long since. It has not a place either in the Hortus Kewensis or in Sweet's Catalogue, the latest and most comprehensive enumeration of the plants in our gardens.

The drawing was taken from a sample that flowered in the greenhouse at the nursery of Messrs. Colville in the King's Road, Chelsea, where it had been raised from imported seed, along with other curious plants from the same quarter.

The generic name has been suggested by the narrowness of the follicle (unilaterally dehiscent seedvessel). The main technical difference that marks the group in its tribe, is the striking anomaly of the seed being winged at the base, instead of the summit.

Both species are smooth shrubs with alternate entire leaves, axillary or terminal umbels borne on stalks, and cream-coloured or greenish white flowers. They are comprised in the following general character: Corolla irregular, petals distinct, in one direction. Stamens sunk in the hollow of the tops of the petals. Hypogynous gland (a gland below the germen) solitary semicircular. Germen pedicled (with a stalk), many-seeded. Style deciduous. Stigma slanted, orbicularly dilated, flattisb. Follicle linear. Seeds winged at the bottom.

The species is distinguished from its congener Forsteri by elongately lanceolate leaves with three nerves at the base.

We should observe that the flowers are exceedingly fragrant; with the flavour of those of Olea odoratissima.


## LOMATIA longifolia.

## Long-leaved Lomatia.

## TETRANDRIA MONOGYNIA.

Nat. ord. Protex. Jussieu gen. 78, Div. II. Fructus 1-loc. polyspermus.
Proteacere. Brown in trans. linn. soc. 10. 15, seqq. Div. II. Fructus dehiscens. Subdiv. A. Unilocularis.

LOMA TIA. Cor. irregularis, petalis distinctis secundis. Stam. apicibus cavis corollæ immersa. Glandula hypogyna 3, secundæ. Germ. pedicellatum, polyspermum. Stylus persistens. Stig. obliquum, dilatatum, subrotundum, planiusculum. Folliculus ovali-oblongus. Sem. apice alata; ala marginatâ, disco evasculoso. Frutices. Fol. alterna, in plerisque divisa v. dentata, rariùs integerrima, quandòque in eodem frutice varia. Racemi terminales, interdum axillares, elongati, laxi, nunc abbreviati corymbosi, paribus pedicellorum 1-bracteatis. Flores ochroleuci. Involucr. nullum. Seminis nucleus fariné sulphureâ conspersus. Brown prod. 1. 389.
L. longifolia, foliis lineari-lanceolatis elongatis glabris remote serratis, racemis axillaribus, pedicellis corolisque pilosiusculis, pistillis glaberrimis. Brown prod. 1. 390.
Lomatia longifolia. Brown in linn. trans. 10. 200. Sweet hort. suburb. lond. 22.

Embothrium myricoides. Gart. sem. 3. 215. t. 218? (conjectante Dom. Brown.)
Tricondylus myricefolius. Kxight et Salisb. prot. 122.

The foliage of the plant of our figure was considerably narrower and far less conspicuously indented than in the native specimens in the Banksian Herbarium: the racemes were also longer and more remotely flowered. But we believe the differences to be entirely imputable either to seminal variation or exotic culture; and not the types of specific origin.

The species is not enumerated in the Hortus Kewensis; but we find by Sweet's useful Catalogue of the Garden Plants in the environs of London, that it was introduced in 1816 from New Holland; where it was originally observed by Mr. Brown on the Eastern Coast, near Port Jackson, growing on rocky banks of rivers and streams.

Lomatia is the only genus of the australasian Proteaceas, besides Stenocarpus of the preceding article, that has been yet observed to extend its type into other regions. It con-
sists at present of eight species, three of which belong to South America, the rest to New Holland. The following is the version of its character as defined by Mr. Brown. Corolla irregular: petals distinct, in the same direction. Stamens sunk within the hollow summits of the corolla. Hypogynous glands (glands below the pistil) 3, in one direction. Germen stalked, many-seeded. Style permanent. Stigma slanted, dilated, roundish, a little flattened. Follicle ovally oblong. Seeds winged at the top; wing bordered, evascular in the space within the border. The species consist of shrubs with alternate and for the most part èither divided or toothed leaves, seldom quite entire, but sometimes varying in this respect on the same plant: racemes that are generally terminal, but sometimes axillary, sometimes elongated and loosely flowered, sometimes close and corymbose; pedicles in pairs with one bracte to each pair; cream-coloured flowers: no involucre: and the body of each seed powdered over with a sulphur-coloured meal.

Longifolia is specifically distinguished in the genus by its linearly lanceolate elongated smooth widely serrate leaves, axillary racemes, slightly furred pedicles and corollas, and smooth pistils.

The drawing was taken last summer from a plant in the conservatory at the nursery of Messrs. Colville in the King's Road, Chelsea. It is still rare; although of easy culture and propagation.


## GREVILLEA buxifolia.

## Box-leaved Grevillea.

TETRANDRIA MONOGYNIA.
Nat. ord. Protee. Jussieu gen. 78. Div. MI. Fructus unilocularis polyspermus.
Proteacex. Brown in trans. linn. boc. 10. 15, seqq. Sect. II. Fructus dehiscens. Subdiv. A. Unilocularis.

GREVILLEA. Cor. irregularis; petalis laciniisve secundis: apicibus cavis staminiferis. Anth. immersæ. Glandula hypogyna unica, dimidiata. Germ. dispermum. Stig. obliquum depressum, (raro subverticale, conicum.) Folliculus 1-loc., 2-spermus, loc. centrali. Sem. marginata, v. apice brevissimè alata. Frutices rariùs arbores, pilis dum adsint medio affixis? Fol. alterna, indivisa v. pinnatifida. Spicæ nunc elongatce racemosa, nunc abbreviate corymbosa v. fasciculiformes, involucro nullo, pedicellis geminatis, rarò pluribus, paribus fasciculisve 1-bracteatis. Corollæe scepissimè rubicunda nunc flava, in quibusdam obliquè inserta. Folliculi rel coriacei ovati, stylo toto coronati, seminibus ovalibus, angustissimè marginatis et apice brcvissimè alatis: vel lignei, suborbiculares, pseudo-bivalves, basi tantummodd styli mucronati, seminibus undique alatis. Brown prod. 1. 375.
Div. I. Folliculi coriacei stylo toto stigmateque depresso coronati. Semina ovalia angustissimè marginata, apiceve brevissimè alata. Subdiv. C. Folia omnia integervina. Flores fasciculati, subumbellati. Pistillum lanatum, pedicellatum. Folliculus ecostatus. Eriostylis. Brown l. c.
G. buxifolia, foliis ellipticis suprà punctatis scabris subtùs tomento adpresso cinereis, stigmate orbiculato appendicem recurvum vix æequante. Broun prod. 1. 379.
Grevillea buxifolia. Brown in trans. lin. soc. 10. 174. Idem in Hort. Kew. ed. 2. 1. 206.
Embothrium buxifolium. Willd. sp. pl. 1. 538. Smith new holl. 29. t. 10. Andrews's reposit. 218.
Embothrium genianthum. Cavanill. ic. 4. 6o. t. 387 .
Stylurus buxifolia. Knight et Salisb. prot. 115 -
Stylurus collina. Knight et Salisb. prot. 116? (conjectante Dom. Brovon.)

This pretty shrub was introduced by Messrs. Lee and Kennedy from New South Wales in 1790. The drawing was taken from a plant that flowered in the greenhouse of Messrs. Colville, of the Chelsea Nursery in the King's Road, in November last. We shall transcribe some remarks on the genus from Mr. Brown's elaborate account of the order to which our plant belongs.
" Grevillea is probably the most extensive genus of Proteacere in New Holland, and admits of division into several very natural sections, most of which are readily dis-
tinguishable by more than one character, existing either in the parts of fructification or in habit, notwithstanding which I have not ventured to separate them into distinct genera, as I probably should have done, had I been acquainted with fewer species; but have given to each section a proper name, a practice that may perhaps be advantageously adopted in all large genera, where they are thus capable of natural subdivision. It must be unnecessary to observe that proper names can in this manner be given only where the sections are perfectly natural, and not in those cases where genera have been subdivided from single characters, and those too of but little importance, as in Thunberg's division of Protea, from the form and division of the leaves, to which may be opposed the masterly subdivision of the same genus given by Linnæus in the Mantissa, whose sections, though apparently depending upon single characters, are evidently formed from a contemplation of the whole structure, as faras it was then understood; and it is remarkable that, with the exception of the first species, with whose real structure he was necessarily unacquainted, the rest are arranged, and even divided into sections, in most cases corresponding with the genera proposed in the present way."

Buxifolia falls within the division distinguished by coriaceous follicles surmounted by the entire style with its depressed stigma, and by oval seeds which are either very shallowly bordered all round or very shortly winged at the top; and within the subdivision entitled Eriostylis, containing those species where the leaves are all entire, flowers fascicled and subumbellate; pistil woolly and stalked, and the follicle without ribs. Among these it is specifically characterized by elliptical leaves dotted and rough above, cinereous underneath, from the effect of a close-pressed cottony fur, and by an orbicular stigma that is scarcely equal to its recurved appendage at the top.

Our page will not admit of the version of the definition of the genus by Mr. Brown.


## AMARYLLIS aulica.

## Mr. Woodford's Amarylis.

HEXANDRIA MIONOGYNIA.

Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Amaryllideex. Brown prod. 1. 296. Sect. I. AMARYLLIS. Suprà vol. 3. fol. 226.

Div. Bi-multiflora: tubus coronatus: folia bifaria.
A. aulica, biflora, ringens; foliis nitidis; tubi corona firmá colorata obsoleté denticulata; laciniă imá limbi infernè involutá; staminibus inclusis.
Amaryllis aulica. Nobis in jourr. of scien. and the arts. 2. 353. Sweet hort. sub. lond. 65. n. 10.
Bulbus integumentis cinerascentibus. Fol. plùs minùs 9, lorato-elongata, utrinque attenuata, erecto-divergentia, non glauca. Scapus vix longior foliis, teres, glauciuscuhs. Germ. latè virens, oblongum, rotundatè 3gonum, exsulcum, estriatum. Cor. nutans punicea, venis saturatibus picta, infernè pro $\frac{\frac{2}{3}}{}$ parte virescens, sub5uncialis, 6-petalo-partita, campanulatoringens, labio inferiore porrecto, superiore suberecto-patente: tubus subnullus, viridis corona viridissimà $\frac{1}{4}$ uncice profundă v. circà; faux turbinatè dilatata viridis orá utrấque atrosanguineo-rubens; lacinix oblonga, lanceolata, tres exteriores 2 summis interioribus duplo angustiores, labii inferioris tres infri imbricato-conniventes suprà distantes, harum laterales 2 lineari-oblonge sursùm obliquata cattaliculata, media latior porrectior longiùs acuminata infrà exe lateribus inflexis filamenta incumbentia comprehendens. Fil. fasciculata, de clinato-resurgentia, breviora limbo, rubra, parùm incqualia, inferne albo et rubro varia, crassitudine fermè pennce corvina: anth. atro-purpurea, erectovibratiles; pollen sulphureum. Stylus filamentis subaquicrassus concolorque, longitudine corolla: stig. 3 replicata, rubro-violacea, pruinasa.

This splendid novelty was imported by Mr. Grifin from the Brazils. It flowered in the hothouse at South Lambeth in December last. A name had been already attached by ourselves to the species, taken up in a paper on this genus in the second volume of the Journal of Science and the Arts from a transient view of a sample produced in the gardens at Kew.

The species belongs to a division of the genus distinguished by a crowned tube. In most this crown is an inconspicuous shallow colourless pellicle shredded into a kind of fringe; but in a group of $\mathbf{3}$ newly recorded ones among which is the present, this appendage is nearly entire, substantially membranous, conspicuous, and seemingly associated with the production of a two-flowered scape, if we are
vol. vi.
to judge from the specimens we have witnessed in the instances of calyptrata, psittacina, and aulica.

Our plant differs from its two immediate relatives in having a bright foliage, the outer segments of the corolla much narrower than the inner, and the lowermost one of all involute below the middle; specially from calyptrata by stamens which are shorter than the limb, from psittacina by a more deeply divided corolla and a broader crown of one colour. The species was first observed by the late Mr. Woodford.

We have withdrawn the Amaryllis hyacinthina of the 163d article (given in the second volume of this publication) from the genus where it had been provisionally deposited, and have founded a new one upon it, under a name intended as an acknowledgment of the benefit derived to Botany from the pursuits of Mr. Griffin; the means through which many and valuable additions have been made to the Liliacece of our collections.

## GRIFFINIA hyacinthina.

GRIFFINIA. Spatha 2 -valvis umbellâ polyantha brevior. Cor. infundibuliformis nutans, limbus 6-partitus irregularis bilabiato-campanulatus, lacinia 2 laterales labii superioris creteris dissimiles collaterali-conniventes. Fil. summo tubo inserta, unum remotum arrectum, reliqua declinata. Germ. loculamentis imo angulo collaterali-dispermis: stig. simplex. Sem. (ex dictú D. Grifin) globosa duriùs tuberosa, nitida.

Differt Amaryllide stamine uno inflexione caterorum contrariâ, laciniis 2 labii superioris disparibus colore substantiá atque inflexione quadantenusque etiam formá, loculamentis germinis ovulis 2 arrectis collateralibus angulo interiori fundi annexis, et foliis petiolatis cum laminá costatá. Pedunculi fructiferi floriferis phrimum productiores. Semina magnitudine pisi majoris, pallide flavicantia.

Griffinia hyacinthina.
Amaryllis hyacinthina. Nob. suprà vol. 2. fol. 163. et in journ. of scien. and the arts. v. 2.369.


# CONVOLVULUS siculus. 

## Small-flowered Bindweed.

PENTANDRIA MONOGYNIA.
Nat. ord. Convolvuli. Jussieu gen. 132. Div. I. , Convolvulaces. Brown prod. 1. 481. Sect, I.
CONVOLVULUS. Suprà vol. 2. fol. 133.
Div. Caule prostrato s. non polubili.
C. siculus, foliis cordato-ovatis superioribus acutis, pedunculis unifforis folio brevioribus, bracteis oblongo-lanceolatis calyce ciliato longioribus. Willd. епит. 1. 205.
Convolvulus siculus. Lin. sp. pl. ed. 2. 1. 223. Mill. diet. ed. 8. n. 2. Willd. sp. pl. 1. 866. Hort. Kew. 1. 212. ed. 2. 1.335. Lamarck encyc. 3. 540. Flor. grac. t. 196. Lam. \&ecand. flor. frang. 3. 646.

Convolvulus ovatus. Mench meth. 450.
Convolvulus siculus minor flore parvo auriculato. Boccon sic. 89. tab. 48.
Convolvulus africanus minor. Moris. hist. 2. 18. t. 7. fig. 5.
Annurus prostratus v. rariùs subvolubilis, pedalis v. subsesquipedalis, ramosus, distantèr foliosus, ramis teretibus sublanato-pilosis. Fol. sparsa inflexione subsecundă, subcordato-ovata, sesquiuncialia v. circa latitudine $\frac{3}{4}$ partium uncia, nervosa, pilosiuscula; petiolus triplo brevior laniná v. ultrd. Pedunculi solitarii, axillares, uniflori, filiformi-graciles, bis longiores petiolis, pilosi, juxtà iufra calycem opposito-bibracteati; bracteis foliaceis clongato-lanceolatis pubeseentibus patentibus duplo longioribus calyce. Cal. pilosus; foliola elliptico-laneeolata, acuminata, piloso-ciliata, persistentia, 2 interiora duplo ferè minora, 3 exteriora subaqualia parùm breviora corollá. Cor. è minimis generis, caruleus: limbo turbinato-rotato, tubo brevi pallido. Caps. globosa, glabra, apiculata, 2-loc. 4-sperma.

The smallest flowered of its genus we have met with. Usually ranked in the division of trailers or those which do not climb by twining round foreign support; but as the branches of our plant are sometimes seen to wind round each other as they lie on the ground, it seems to us to be rather an intermediate link between the twining and the trailing divisions of the genus, than to belong exclusively to either.

Native of the southernmost parts of Europe, the Coast of Barbary, and Greece. Cultivated, as stated in Parkinson's Theatrum Botanicum, by Mr. James Boel in 1640; but now very rare in our gardens, where we had never met with it, till last October, when we found it in a collection
of curious annuals in the borders of Messrs. Colville's nursery in the King's Road, Chelsea.

Annual; trailing and occasionally in some degree twining, from a foot to about a foot and half long, branching, distantly leaved, branches round, with rather a woolly fur. Leaves scattered, inchining one way, subcordately ovate, about an inch and a half long, and about $\frac{3}{4}$ of an inch over at the broadest part, nerved, slightly furred: petiole thrice shorter than the blade or more. Peduncles solitary, axillary, one-flowered, filiform, slender, twice as long as the petiole, furred, oppositely bibracteate just below the calyx; bractes leafy elongatedly lanceolate, pubescent, spreading, twice longer than the calyx. Calyx hairily furred; leaflets elliptically lanceolate, taper-pointed, fringed, permanent, two inner ones nearly twice smaller than the others, three outer ones nearly of one size, little shorter than the corolla. Corolla the smallest of any in the genus, azure blue; tube short, pale, limb turbinately rotate. Capsule globular, smooth, with a small point at the top, two-celled, four-seeded.


# SALVIA amœena. 

Caribbean Sage.

## DIANDRIA MONOGYNIA.

Nat. ord. Labiate. Jussieu gen. 110. Brown prod. 499. Sect. I. Stamina 2 fertilia; $\mathbf{v}$. dum 4 fertilia, anthere omnium dimidiata. SALVIA. Suprd vol. 4. fol. 347.
S. amoena, foliis oblongo-ovatis rugosis serratis; floribus spicato-verticillatis secundis, galeâ corollæ rectà villosà; bracteis linearibus deciduis. Jacq. eclog. 69. t. 47; (sub Salviâ boosiana.)
Salvia amoena. Curtis's magaz. 1294. Aiton's epitome in add. 379. Salvia boosiana. Jacq. eclog. loc. cit.
Salvia Boosii. Trattinick observat. botan. 1. 59. Ejusd. archiv. der gewächskunde. 1. no. 92; (fide Jacruini in loc. cit.)
Salvia latifolia. Anderson in trans. soc. enc. arts and man. 25. 210; (exempl. prototypun spontaneam ex ins. Scti. Vincentii in herb. D. Lambert).
Salvia violacea. Donn. cant. ed. 4. 8; (non aliorum).
Radix perennis. Caules fruticosi, 6 ad 8 pedes alti, digitum minorem inferiùs crassi, erecti, lignosi, cortice fusco-viridi rimoso vestiti. Rami oppositi, patentes, laxi, obtusè tetragoni, glabri, purpurascenti-virides. Folia opposita, petiolata, oblongo-ovata, acuminata, serrata, undata, rugosa, utrinque glabra, facie letè viridi, nitida; dorso pallida ad lentem subtilissimè punctata sed opaca venispue prominentibus reticulata, majora 6 pollices longa, $2 \overline{2}$ lata; petioli bipollicares et breviores, glabri, teretes, suprà depressi. Flores brevissimè pedicellati, in spicis terminalibus verticillatis secundis: verticilli 3 -6-flori, singuli bracteis 2 minimis lineari-lanceolatis marcescentibus deciduis suffulti. Cal. cylindricus, striatus, ad lentem pubescens, subringens; labio superiore integro acuto, inferiore bifido segmentis divaricatis acutis. Cor. cyanea: tubo albo glabro, sub fauce constricto; fauce ampliata subplicata sub labiis angustata glabra; labiis subcqualibus, superiori extùs villoso recto concavo obtuso apice emarginato, inferiore trilobo plano glabro, laciniá mediá rotundatá majore, lateralibus oblongis. Fii. longitudine corolla, alba, post anthesin erecta, in medio pedicellata, parte inferiore latiore connata et interdùm glandulûa antheriformi aucta: anth. lutescentes, erecté, didymae. Stylus longitudine labii superioris, flavescens, sub stigma villosur: stig. bifidum laciniis inequalibus reoohtis. Jacq. loc. cit.

A West-Indian shrub, known in our hothouses for at least twenty years past; and prized for the beautiful blue of the inflorescence. We are told by Baron Jacquin, that the plant was recognized by Messrs. Humboldt and Bonpland, in a visit to the Schenbrumn Gardens, as one they had observed in the course of their travels, but we cannot identify it to our satisfaction with any of the numerous species in
the botanical works of those celebrated naturalists; and have consequently omitted the synonym adduced by Baron Jacquin from Willdenow as referring to a plant among those of Messrs. Humboldt and Bonpland.

There are wild samples of the species in the Herbarium of Mr. Lambert, gathered by Dr. Anderson in the woods of the Island of St. Vincent, and recorded as above. There is also in the same Herbarium a sample from Jamaica with a spike of flowers nearly a foot in length.

Root perennial. Stems shrubby, 6-8 feet high, about as thick as the little finger at the lowermost part, upright, woody, with a cracked brownish green bark. Branches opposite, spreading, wide-set, obtusely 4-cornered, smooth, green tinged with purple. Leaves opposite, petioled, oblongly ovate, taper-pointed, serrate, waved, wrinkled, smooth on both sides, on the upper side of a lively green, on the under pale, and when seen through a magnifying glass marked with very subtile dots but opaque and reticulately and varicosely veined, the largest ones about 6 inches long, by $2 \frac{1}{2}$ broad: petioles about 2 inches long or less, smooth, round, depressed above. Flowers very shortly stalked, on terminal spikes, in whorls pointing one way: whorls 3-6-flowered, each whorl with two minute linearly lanceolate withering deciduous subtending bractes. Calyx cylindrical, fluted, obscurely furred, subringent; upper lip entire pointed, lower 2-cleft with pointed divaricate segments. Corolla deep blue: tube white smooth, constricted under the faux; faux wide, slightly plaited, narrowed close under the lips, smooth; lips nearly equal, upper lip furred on the outside straight concave obtuse notched at the end, lower lip 3-lobed flat smooth, middle segment rounded largest, side-ones oblong. Filaments the length of the corolla, white, upright after the pollen has been shed, stalked at the middle, connate at the lower broader part and sometimes augmented with an anthershaped gland: anthers yellowish, upright, twin. Style the length of the upper lip, deep yellow, villous under the stigma: stigma 2-cleft, with unequal revolute segments. (From the latin of Baron Jacquin).


## CROTALARIA vitellina.

## Colville's Crotalaria.

## DLADELPHLA DECANDRIA.

Nat. ord. Leguminosa. Jussieu gen. 345. Div. V. Cor. irregularis papilionacea. Legum. 1-loc. 2-valv.=Papilionaceer. Brown in append. to Flind. voy. 2.

CROTALARIA. Suprà vol. 2. fol. 123.

## Div. Foliis ternatis.

C. vitellina, pubescens; foliis ternatis, exstipulatis, foliolis ovali-lanceolatis acutis duplo longioribus petiolo hirtius villoso, lateralibus pauld minoribus: leguminibus pendulis.
Frutex villosus, gracilis, flexuosè diffusèque ramosus. Fol. sparsa, distantia, ternata, exstipulata? petiolo communi erecto, stricto, villoso-canescente, subunciali, uxisulco, foliolis ovali-oblongis, lanceolatis, phus mivis sesquiuncialibus, utrinque acuminutis, suprà nudiusculis v. ad venas tantums pubentibus, infrd villosis pallentibus nervosis, lateralibus paulò minoribus, petiolis propriis brevissimis crassis hirsutis flexilibus (meris articulis). Racemi terminales, solitarii, erecti, stricti, multiflori, 3-5-unciales, pedunculo virenti cum pube fulvâ, floribus laxius sparsis, deflexis, fulvo-flavicantious longitudine infra semuncialem, pedicellis duplo brevioribus calyce teretions decurvis bracteâ duplo breviore v. ultrà lineari subulatá villosá deflexâ subtensis, unam v. et alteram minutam appressam altius in se gerentibus. Cal. virescens, fulvo-villosus, $\frac{1}{4}$ brevior corollá v. circd, ad $\ddagger$ partes wsque 5 -fiddis, 10-nervis, tubo brevi fuscescente, segmentis aquakibus lanceolato-attevwatis bilabiato-patentibus. Vex. cordato-orbiculatum, secìs pedicellum, reflexwne, mucronatum, cum maculá violaceá radiato-crinitâ ad basin: alæ vexillo carináque duplo angustiores, conniventes, laminá obcuneato-oblongá obtusissimâ: carina falcata, ventricosissima, pallida, acuminata, apice virescens.
 longum diviso: anth. flava, oblonga, erecta, à basi infixa. Germ. pedicellatum, viride, sericeum, oblongum, compressum, poly-(10?)-spernum; stylus bis longior germine, virens, subulatus, supernè arrecto-inflexus, pro maxima parte a latere interiore albo-barbatus: stigma penicillus erectus swamitatom denudatam styli terminans indeque stipitatume comparens. Legun. pedicellatum, palidum, vix urciale, ollongum, inflatum, appressè villosum, rigidomembranaceum, stylo persistente caudato-acuminatum: semina plura, 2-4?; (at non vidimus adulta.)

We are informed that this plant has been only lately introduced from the Brazils. We do not find it either in Sir Joseph Banks's or in Mr. Lambert's Herbariums; nor can we reduce it to any published species within our research.

The drawing was taken in the hothouse at the nursery of Messrs. Colville, in the King's Road, Chelsea, where the plant flowers freely and produces seed.

A small slender flexuosely and diffusely branched villous shrub about 2 or 3 feet high in the samples we have seen. Leaves widishly scattered, ternate, without stipules? common petiole upright straight furred scarcely an inch long, with a furrow, leafets ovally-oblong, lanceolate, tapered at both ends, about $1 \frac{1}{2}$ inch long or thereabout, smooth on the upper side except on the nerves and veins, covered with a grey nap at the under, side ones rather smaller than the middle one, partial petioles exceedingly short flexile (mere joints). Racemes terminal, solitary, upright, straight, 3-5 inches long, many-flowered, peduncle green with a roughish tawny nap; flowers loosishly scattered, reddish yellow, reflexed, rather less than half an inch in length; pedicles single, twice shorter than the calyx, recurved, round, with a twice shorter deflexed linearly subulate villous bracte at their base with one or two other very small close-pressed ones situated higher up. Calyx tawny-green, villous, about a shorter than the corolia or thereabouts, 5 -cleft for about 3 of the length, 10 -nerved, with a shallow brownish tube and bilabiately spreading lanceolately tapered equal segments. Vexillum (upper petal) cordately orbicular reflexed to the pedicle, mucronate (with a small distinct point) marked with a violet-coloured radiately bordered spot at the base: alce (side-petals) twice narrower than the vexillum and carina or more, connivent, cuneately oblong, rounded at the end: carina (the two lower petals conjoined) bloatedly falcate, taper-pointed, pale, green at the tip. Filament monadelphous, 10 -cleft down to about the middle, tubular below with a dorsal fissure reaching to the base: anthers deep yellow, oblong, upright, inserted at the base. Germen green, short-stalked, silky, oblong, compressed, many ( 10 ?)-seeded; style twice the length of the germen, green, subulate, geniculately turned up, upright at the upper part and whitely bearded along the inner edge: stigma a small white pencil placed above the naked interval at the end of the style and appearing as if stalked. Pod pedicled, pale, scarcely an inch long, oblong, bloated, covered with a close-pressed fur, stiffly membranous, terminated by the permanent style: seeds 2-4?


# ROSA gallica; $\alpha$ : subvar. cuprea. Officinal Rose; $\alpha$ : subvariety "Tuscany Rose." 

lCosandria polygynia.
Nat. ord. Rosacex. Jussieu gen. 334. Div. II. Rose. ROSA. Suprà vol. 1. fol. 46.
Div. VI. Centifolix. Setigera, armis difformibus; bracteata. Foliola oblonga v. ovata, rugosa. Discus incrassatus faucem claudens. Sepala composita. Lindley monogr. 60.
R. gallica, armis subaqualibus conformibus debilibus, foliolis rigidis ellipticis, floribus erectis, sepalis (foliolis calycinis) ovatis, fructu subgloboso. Lindley monogr. 68. n. 41.
Rosa gallica. Linn. sp. pl. ed. 2.2.704. Mill. ic. t. 221. fig. 2. Dict. ed. 8. n. 20. Du Roi harbh. 2. 263. Allion. pedem. 2. 139. Thunb. jap. 214? Willd. sp. pl. 2. 1071. Rössig rosen. tt. 17. 22. 25. fig. 6. 26. 28. 31. 36. 38. 39. Persoon syn. 2. 48. Gmel. bad. als. 2. 406. Hort. Kew. ed. 2. 3. 262. Smith in Rees's cyclop. in loco. Redouté's roses. 1. 73. t. 25.-135. t. 52.-2. 17. t. 7.-19. t. 8. 10.

Rosa cuprea. Jacq. fragm. 31. t. 34.fig. 4; (subvar. hujus loci).
Rosa belgica. Brotero fl. lusit. 3. 338.--blanda. id. eod.
Rosa holosericea. Rossig rosen. t. 16.—damascena rubro-purparea. id. eod. t. 18.

Rosa rubra. Lamarck f. franç. 3. 130.
Rosa sylvatica. Gaterau montaub. 94 .
Rosier de Provins. Regn. bot.
Rosa centifolia. Mill. dict. ed. 8. n. 14. Willd. sp. pl. 2. 1071. Persoon syn. 2. 48.; (non verò Linncei quce provincialis Mitteri, \&c:)
Rosa n. 3. Linn. cliff. 191.
Rosa rubra, \&c. Bauh. hist. 2. 34.
${ }^{(\beta)}$ pumila, floribus simplicibus, radicibus repentibus. Lindley l.c.
Rosa pumila. Linn. suppl. 262. Jacq. austr. 2. 59. t. 198. Allion. pedem. 2. 140. Willd. sp. pl. 2. 1072. Persoon syn. 2. 49- Marsch. Bieb. f. taur. cauc. 1. 397. Hort. Kew. ed. 2. 3. 263. Pohl bohem. 2. 172. Wahl. cauc. 150. Smith in Rees's cyclop. in loco. Rau enum. 112.
Rose olympica. Donn cant. ed. 8. 170.
Rosa austriaca. Crantz austr. 86. Pollich palat. 50.
Rosa repens. Munch. hausv. 5. 281.-hispida. id. eod.
Rosa 1104. Hall. helv.
(y) arvina, foliis utrinque nudis. Lindley loc. cit. 6 g .

Rosa arvina. Krock. siles. 2. 150. Rau enum. 106.

This universally admired genus, for ages the object of ornamental culture, has become so blended in our gardens by variation, that the accounts of the species are embarrassed by iterations and false synonyms, springing from the difficulty of arriving at genuine distinction in a maze of transitions obscured by an endless fluctuation of variety.

Difficulty has not however deterred Mr. Lindley from applying his talents and acquirements to a new illustration of the whole group in a Monograph from whence the above most valuable synonymy and ensuing account of the subject of this article lave been borrowed, and which in the course of the current month will be ready for the public.

The present species is distributed by that gentleman under three principal varieties, branching within themselves into numerous subordinate ones or subvarieties, the technical discriminations of which may serve rather for the amusement of the florist than the occupation of the botanist, and are only noticed when the subjects are to be reduced, by means of synonymy, to places from which they may have been erroneously removed, as the present seems to have been by the late venerable botanist of Schœenbrunn. Why this has been called "Tuscany Rose" we are not told.

[^1][^2]" The Rosa arvina of Krocker's Flora Silesiace differs, as Rau himself confesses, in little except having a smooth tube to the calyx and naked leaves.
"Rosa gallica has many points in common with Rosa centifolia (provincialis of the authors subsequent to Linnæus). They may be distinguished in any state by the stiff upright flowerstalks, want of large prickles, rigid leaves and smaller petals with shorter sepals (calycine leaflets) of the former; its mode of growth is more compact and stature generally less. Its leaves are moreover never edged with glands, which those of centifolia always are.

[^3]

# GARDENIA florida; $\alpha$ : flore simplici. <br> Single-flowered Cape Jasmine. 

## PENTANDRIA MONOGYNILA.

Nat. ord. Rubiacks. Jussieu gen. 196. Div. IV. Fructus monocarpus bilocularis polyspermus. Stam. 5. Fol. opposita; caulis sappe frutescens.

GARDENIA. Cal. numero segmentorum varius. Cor, infundibuliformis. Germ. inferum, 1-loculare, receptaculis 2 v. pluribus, parietalibus, ovula numerosa affigentibus. Bacca 1-locularis, polysperma. Embryo directione varius. Roaburgh MSS. (ex angl.)

## Div. Inermes.

G. florida, fruticosa, foliis ovatis, utrinque attenuatis; baccis elongato-turbinatis costis tot acutè prominentibus quot segmenta calycis. Roxb. loc. cit. (ex angl.)
Gardenia florida. Linn. sp. pl. ed. 2. 1. 305. Mill. dict. ed. 8. n. 7. Thunb. diss. de Gardeniâ. n. 2. Ejusd. f. jap. 108. Loureiro cochin. 147; (fide speciminis archetypi Herb. banks. asservati). Hort. Kew. 1: 293. ed. 2. 1. 368. Willd. sp. pl. 1. 1225. Smith in Rees's cyclop. in loco.

Arbuscula sinensis, Myri majoris folio, vasculo seminali hexagono, ad singulos angulos alis foliaceis munito, quæ porrectæ vasculi coronam efformant, Unki Binensibus dicta. Plakn. amalth. 29.
Frutex cynoshati fructû alato, tinctorio, barbulis longioribus coronato. Petiv. mus. 498. Ray hist. 3. 233 -
Si vulgd Kutsjinas. Kammpf. amcen. exot. fasc. 5. 808.
(a) Hore simplici.

Gardenia jasminoides. Solander in philosoph. trans. 52. 654. tab. 20; (exemplario sicco desumpta).
Umki, alias Umuy; cujus fructum ad colorem escarlatinum tingendum inservit; florem fert rosaceum, elbum, hexapetalum. Phukn, amalth. 912. tab. 448. fig. 4.
( $\beta$ ) flore pleno.
Gardenia jasminoides. Eluts in philosoph. trans. 51. 935. tab. 23.
Jasminum? ramo uniforo pleno, petalis coriaceis. Ehret pict. tab. 15.
Jasminum foliis lanceolatis oppositis integerimis calycibus acutioribus. Mill. ic. tab. 180.
Catsjopiri. Rumph. amb. 7. 26. t. 14. fig. 2:
Frutex. Germ. turbinatum costis 5-6 acutè prominentibus, fundo 3-5-
loculare, suprà 1-locslare. Bacca oblonga, aurantiaca, glabra, magnitudine ovi columbini, costis 5-6 à segmentis calycinis, persistentibus decurrentibus angulata, i-locularis: receptacula seppius 4 de pariete interaned wsque ad $\ddagger$ partem diamuetri cavitatis loculamenti prostantia, indeque in labos 20. plures discedentia: sem. numerosa, pulpà aurantiacd nidulantia, subrotunda, subcompressa, rugosa. Roxb, l. c. (ex angl.)

There is no published figure of this shrub from the living plant in the single-flowered state; but we find an engraving
of it in that state from a dried sample attached to the history of the species by Dr. Solander in the Philosophical Transactions; which has not however been cited in any subsequent book we have looked into.

Native of China, Cochinchina, and Japan. Cultivated very generally in the gardens of India. The single variety is of much later introduction amongst us, than the double one so highly prized in our collections for beauty and fragrance.

In the Hortus Kewensis, Otaheite has been numbered among the native places of the species; but we agree entirely with Sir J. Smith in regarding the South Sea plant, of which there is a fine drawing in the Banksian Library, as a distinct species.
"The original idea and characters of this genus are taken from G. florida, commonly called ' Cape Jasmine.' This was first brought to England by Capt. Hutchinson (of the Godolphin Indiaman), who about the middle of the last century, met with a busb of it in full flower, somewhere near the Cape of Good Hope, probably in a cultivated state. He brought the whole plant in a pot to England, and it was preserved in the collection of Mr. Richard Warner, (of Woodford Row, Essex, ) a great cultivator of exotics. Mr. Gordon, the nurseryman, having obtained layers from the tree, propagated it so successfully, that he is said to have gained more than 500l. by the produce. It is now frequent in our gardens, treated as a stove-plant, though it chiefly requires great heat in the early spring to make it bloom, being at other times a hardy greenhouse plant. The flowers are of the size and aspect of a double Narcissus poeticus, with a sweet and very powerful scent resembling the flavour of ginger. They turn buff as they fade." Smith l. c.

The berries, which are full of an orange-coloured pulp, are used as a dye in China and Japan. The drawing was taken at Messrs. Colville's nursery, King's Road, Chelsea.

Dr. Roxburgh observes, that he has always found a small inflected toothlike process in the bottom of each fissure of the calyx, which shows best when the berry is ripe. He gives the following description of the fruit. "Germen turbinate, with 5-6 ridgelike angles, 3-5-celled at the base, 1-celled above, with 3-5 parietal receptacles to which numerous ovula are attached. Berry oblong, orange-coloured, smooth, the size of a pigeon's egg with 5-6 sharp-edged longitudinal angles the continuations of the permanent ta-per-pointed segments of the calyx, 1-celled."


## ARUM orixense.

## Orissa Cuckow-point.

## MONGECIA POLYANDRI'A.

Nat. ord. Aroidee. Jussieu gen. 23. Div. I. Spadix spatha involutus.
Aroides (includentes tam TYPhas guam Aroideas Jussieuii). Brown prod. 1. 333. Sect. I. Flores diclines; Perianthio (calyce nob.) nullo. Aroidece verce.

ARUM. Spatha monophylla, cucullata, basi convoluta. Spadix apice nudus, medio staminifer, antheris multiserialibus; basi femineus: sapìs Staminibus pistillisve steritibus fertilibus approximatis. Bacce uniloculares, polysperma. Semina parieti altero inserta. Radicula umbilico obversa. Brown prod. 1. 335.

## Div. Acaulia foliis simplicibus.

A. orixense, foliis hastato-tripartitis, spathà pedunculata bicolori spadice longiore: apice lanceolato deflexo. Brown in Hort. Kew. ed. 2. 5. 309. Arum orixense. Roxburgh MSS. cum tab. pict. ined. Andrews's reponit. 356. Broven prod. 1. 336. Carey hort. beng. in loc.

Perenne, acaule, radice tuberos $\mathfrak{A}$ subanfractuoso-rotundatâ, albá, magnitudine circitèr oui pullastrini minoris, fibris circa gemma matricem crinitá. Folia radicalia, petiolata, profundè trilobata, 8-10-uncialia, lobis ovatis acuminatis repandis nervo geminato periphcrias proximè parallelo a parte supind circumdatis: petioli teretes erecti attenuati striati 12-unciales, basi convoluto-vaginantes. Scapus axillaris (subterraneus) pro tanto duntaxat elongatus ut spatham proximè extra kwmyn sublevet. Spatha petiolis Grevior striata erecta, intùs rubro colorata, extùs herbacea. Spadix basi (femineus) germinibus congestis indèque contiguo suprà contectus flamentis sterilibus ramosis, medio antheris aggregato-circumdantibus extumescens, indè suprà iterùm filamentorum priorum consimilium annulợ crinitus; clavá nudá coccineáa subulatâ spadicem totum reliquam cequante basi latiore subtusque concavâ terminatus. Roxb. MSS. (ex angl. versum).

The species has been observed by Dr. Roxburgh in the East Indies and by Mr. Brown in New Holland; and was introduced by Sir Joseph Banks in 1802; but still continues to be exceedingly rare in our collections. The drawing was taken by Mr. Herbert from a plant that flowered last autumn in the hothouse of his Botanic Garden at Spofforth, a source from which numerous rare plants are finding their way among the curious.

Among Dr. Roxburgh's unpublished drawings in the Banksian Library there is a coloured representation of this
plant done in India. From this we have borrowed the sketch of the spadix, to be seen by the side of the principal figure in our plate; and from the manuscript illustration of the drawing the following account.
" Native of the shady Mango-Groves, \&c. near Semulcotah, where the soil is pretty dry and fertile. Root perennial, tuberous, nearly round, white with small inequalities; surrounded by fibres at the top where the leaves and scape come out. Stem none. Leaves radical, petioled, deeply three-lobed, 8-10 inches across each way, lobes ovate, pointed, a little scalloped, smooth, with a double nerve at the under side near to and parallel with the margin: petioles erect, round, tapering. striate, about 12 inches long, sheathing and enbracing each other at the base. Scapes axillary very short, just long enough to elevate the spathes above the ground. Spathes shorter than the petioles, striate, erect, red on the inside, herbaceously green on the onter. Spadix surrounded at the base with germens crowned (placed immediately below) many yellow branching (antherless) filaments; swelled in the middle with anthers; and above these a second row of barren filaments; club scarlet, as long as all the rest of the spadix, upright, tapered from a concave base to a point which is neither obtuse nor sharp."
"The roots when fresh are exceedingly acrid, more so than those of the Common Dragon (Arum Dracunculus) or the Wake-Robin (Arum maculatum) of Europe. The natives apply them in cataplasms to discuss or bring forward scirrhous tumours. They also apply them externally for the bite of venomous snakes; at the same time giving inwardly a piece about as big as a field-bean."

The Aroidece of Mr. Brown include the Typhes as well as the Aroidece of Jussieu, and are defined by a character, of which the following is intended for the english version.

Flowers spadiceously aggregated (collected together in a body upon a spadix); sometimes bearing the stamens and the pistils separate and usually naked; sometimes with a 4-6-seldom 3-parted calyx bearing both stamens and pistil. Stamens in the naked flowers aggregated, in those with a calyx opposite to the segments of the calyx and generally equal to them in number, with anthers that face outwards. Germens, in flowers where stamens and pistil are borne in separate ones, placed at the lowermost part of either the same
or a different spadix, aggregated: in those where the stamens and pistil are borne in one flower, solitary within the calyx, detached, 1-3-celled, 1-manyseeded, ovula upright, sometimes inverted or else inserted at the wall of the cell. Style either none, or simple. Stigma 1. Seedvessel close, either berried or else with a shell. Seeds with an albumen (perisperm), seldom (and then most probably only after germination has begun?) without. Embryo (rudiment of the future plant) in the axis of the albumen, straight, cylindrical, monocotyledonous (with one seed-lobe). Radicle (rostel) obtuse, pointing towards the umbilicus of the seed, seldom the contrary way. Cotyledon (seed-lobe) cylindrical, having on one side, (outwardly where the seedvessel is manyseeded) a short longitudinal cleft situated near the radicle. Plumule (plume) 2-3-leafietted, leaflets rolled inwards at the edge, the outermost one placed opposite to the cotyledon, embraced between the edges of the cleft belonging to that viscus, more or less uncovered and enfolding the inner mutually fronting ones. Plants either herbaceous or else suffrutescent. Root either tuberous or else thick and fleshy. Leaves sheathing, simple or compound, all usually upon the root. Spadix terminal, lateral, or radical, mostly only one and shrowded by a spathe; sometimes naked.

Mr. Brown observes that the only distinctive character that marks the order throughout, is afforded by the embryo, which is of a very different structure from that of any other of the vegetable groups comprised in the monocotyledonous class to which this order belongs.

Arum belongs to the first section of its order, consisting of the genuine Aroidea, with androgynous naked flowers; and has received a generic definition from Mr. Brown, of which the version is as follows. Spathe of one piece cucullate (cowled), convoluted at the base. Spadir naked at the top, bearing the stamens (consisting of numerous rows of anthers) in the middle, and the germens at the bottom: generally having barren stamens or barren pistils near to the fertile ones. Berries one-celled, manyseeded. Seeds inserted on one side of the loculament or cell. Radicle pointing towards the umbilical point of the seed.

It is suggested by the same author, that the genus will hereafter be to be divided into two, according to the structure of the germen which is manyseeded in some, and clearly
one-seeded in others. And he observes that it is still a matter to be investigated whether those appendages of the spadix always found near the anthers in genuine Arums (the ones with manyseeded fruit) are of course to be regarded as barren stamens, while on the other hand in the one-seeded species where they are contiguous to the germens they are consequently to be accounted as barren germens.

Orixense is known among its congeners, by hastate threeparted leaves, a peduncled two-coloured spathe longer than the spadix, lanceolate and deffexed at top.

[^4]

## CHIMONANTHUS fragrans: $\beta$. grandiflorus.

Large-flowered Japan Allspice.

## ICOSANDRIA POLYGYNIA.

Nat. ord. Calycanthes. Lindley suprd vol. 6. fol. 404.
CHIMONANTHUS. Stamina subsequalia, persistentia, 5 exteriora fertilia, maturitate basibus connatis faucem operientia. Frutices (Japonia) ramis virgatis. Flores axillares, solitarii, odori, flavescentes, intù̀ purpwrei. Lindley suprà vol. 5. fol. 404 in nota ad calcem pag.

Chimonanthus fragrans. Lindley MSS.
Calycanthus precox. Lin. sp. pl. ed. 2. 2. 718. Willd. op. pl. 2. 1120.
Hort. Kew. 2. 220. t. 10. ed. 2. 3. 282. Curtis's magaz. 466.
Obai s. Robai. Kampf. amoen. exot. 878. t. 879.
( $\beta$ ) grandiflorus; floribus subrotundis majoribus: laciniis patentibus: exterioribus nunc margine crispatulis. Lindley MSSS.
(a). Frutex virgatus. Rami oppositi, virgati, impubes, cortice pallide brurnneo scabrello; ad nodos tumidi. Folia opposita, brevitìr petiolata, rigida, lanceolata, acuminata, plana, integerrima, scabra, venis primariis pracipuà subtùs pilosiusculis, suprà atro-viridia nitèntia, infrd pallidiora. Flores post folia, odoratissimi, axillares, subesssiles, solhtarii, cernui; bractese numerosa, pilosa, brussea, inbricata, superiores sensim majores, dewime transeustes in perianthium: foliolis impubibus, imbricatis, basi in tubo connatis, exterioribus ovalibus, concavis, obtusis, margine plano sew erispatulo, amcenè lutescentibus, semidiaphanis, interioribus wnguiculatis, sensim minoribus, crassioribus, coccineis albido-maculatis. Stamina fauce carnosd inserta, numero variabilia, sapissimè 10, tum serie daplici; 5 exteriora fertilia, filamentis carnosis pilosiusculis, foliolis intimis breviora, wltra antheras pasticas, ellipticas, adnatas, biloculares, longitudinalitìr dehiscentes, lutescentes, medio semiseptiferas, producta: pollen sphericum; interiora totidem paulò breviora, filiformia, pilosa, aqualia, stylorwm longitudine. Stamina plura utriusque seriei quandoque superaddustur, sed hec vel manca vel sitú irregularia. Ovaria (germina) receptacalo carnoso in basi tubi sessilia, unilocularia, impubia : ovulis duobus, verticalibus, admeendentibus, noperiore citissime obliterato; styli totidem, filiformes; stigmata simplicissima. Fructus oblongus, è tubo perianthii incrassati, velutinus, laciniis deciduris cicatrizatus, fucws, staminibus persistentibus carnosis basi connatis (an semper?) coronatws, sapore terebinthino. Achenopses 1 v. 2 (5-6 ex. Kampi.), oblonga, brusnea, nitida, basin versùs pilosa, cornea. Semen solitarimn adscendens: testa papyracea, pallide bruxnea; raphe crassa rectilinea axi fructüs adversa; chalaza orbicularis. Embryo Calycanthi. Lindley MSS.
"Under the article Calycanthus fertilis in vol. 5. fol. 404, I have proposed to distinguish the Calycanthus proecox of Linuæus as a separate genus, by the name of ChimonaNTHUS. The propriety of this measure has been confirmed by my subsequent observations. It differs very ma-
terially from the true Calycanthi, which are confined to North America, in having the fruit crowned by the persistent, recurved, fleshy stamens, which grow together and close up its orifice. The difference in number of stamens is also of importance, because in the present genus they are ten inserted in a double row; in Calycanthus, on the contrary, 48 and inserted in four rows, the innermost being merely rudimentary; so that Chimonanthus must not be understood as a reduced Calycanthus, because, if it were such, its stamens would be twelve, or some such division of 48 , and not ten, which is a division of 40 . The pericarpia (seedvessels), moreover, are very numerous in Calycanthus, and few in Chimonanthus."
"There is some reason to suppose that two species are confounded under the name of Calycanthus procos, in the gardens. But as I have been unable to ascertain their limits satisfactorily, I shall confine myself to indicating in what the chief differences appear to consist. The one, which is that figured in the Hortus Kewensis and Curtis's Magazine, has greenish yellow flowers, of which the outer segments are even at the edge and scarcely spreading, and the inner ones dull purple; the other of which my figure in flower is a representation, has large, clear, yellow, roundish flowers, whose outer segments are sometimes curled at the edge and spreading, and inner ones bright red. I have not succeeded in detecting other differences, but am assured that the leaves of the large-flowered sort (which is cultivated in the collection of Comtesse de.Vandes, at Bayswater) are rougher than those of the other, and of a lighter green. It is necessary to state, that the fruit and details of the plate all belong to the small-flowered kind."
"From the drawings of the Chinese I am disposed to believe that at least one more species exists among them, with very small yellow flowers. There is also, in an invaluable collection of Japanese wood-figures of plants in Sir Joseph Banks's library, a representation of what I am willing to consider a fourth species of Chimonanthus, with smooth egg-shaped fruit, and a very stunted habit." Lindley MSS.
$a$, fruit of C. fragrans; ( $\alpha$ ); 1, stamens of the same with perianthium (calyx) torn off; 2, a section of the same; 3 ; a
section of an ovarium (germen); 4, fruit divided vertically; 5 , an achenopsis; 6, the same divided vertically; 7, the seed; 8, the embryo; 9, the same divided transversely. Lindley.

This valuable article is a contribution by Mr. Lindley, as is also the fine drawing of the present unpublished variety (probably distinct species) as well as the representation of the fruit of the previously published variety and the masterly illustration of its constituent members, of which the figures of the minuter kinds are highly magnified.

NOTE.
The english generic name of ARUM orixense of the 450th article (see the fasciculus for last month) has been accidentally misprinted "Cuckow-point" for "Cuckow-pint."


## ROSA parvifolia.

 Burgundy Rose.ICOSANDRIA POLYGYNLA.
Nat. ord. Rosaceer. Jussieu gen. 334. Div. II. Rosze. ROSA. Suprà vol. 1. fol. 46.
Div. VI. Centifoliz. Setigera, armis difformibus; bracteata. Foliola oblonga vel ovata, rugosa. Discus incrassatus faucem claudens. Sepala (foliola calycina) composita. Lindley monogr. 60.
R. parvifolia, nana, armis subæqualibus, foliolis rig:dis ovatis acutis argutè serratis, sepalis (foliolis calycinis) ovatis. Lindley monogr. 70. n. 42.
Rosa parvifolia. Ekrhart beytr. 6. 97. Will.sp. pl. 2. 1078. Persoon syn. 2. 50. Smith in Rees's cyclop. in loco.

Rosa remensis. Desfont. cat. 175. Decand. f. franc. 4. 443. Mer. par. 191.

Rosa burgundiaca. Rössig rosen. t. 4. Gmel. bad. als. 2." 431. Brotero flor. lusit. 1. 339.
Planta fusca compacta cessia: rami subglaucescentes, stricti, erecti, graciles, aculeis inequalibus tenuibus sulfalcatis setis parcè intermixtis armati. Folia surculorum adultiorum bis saltem internodiis longiora, ramulorwm novellissisimorum confertissimè aggregata; stipulæ lineares, subnuda, glandulis ciliate, lucidè virentes; petioli pilosi, aculeolis paucis robustis subtùs armati, ylandulosi; foliola 3-7, sapissimè 5, parva, rigida, ovata, acuta, plana, subtilissimè et simpliciter dentata dentibus hinc glandulá donatis, suprà saturatè opacèque virentia rugosa atque nuda, subtus cinereo-pallentia pa-ricoso-venosa costa mediá pilosâ, par imum, cum paria trinis plura, plerùmque exiguissiwum. Flores solitarii, ramulis novellis exsuperati, ebracteati, purpurei, seriebus multiplicibus petalorum semper repleti; pedunculus depilis, setis paucis invalidis adspersus: calycis tubus ovatus, nudus; foliola (sepala) ovata cum acumine, subsimplicia, concava, reflexa, pilosa glandulisque adspersa, plurimùm breviora petalis: petala patentia, prater interiova partim germinilus provenientia arctissimèque imbricantia; styli pilosi, aliquantulum exserta, à pube suá invicìm coharentes. Lindley loc. cit. (ex angl, versum).

Through the ingenious and instructive Monograph of the Roses with which Mr. Lindley has just presented the public, the history of that intricate group has been freed by sound criticism from the obscurity and ambiguity which have hitherto perplexed the study of it, and its bounds largely extended by newly observed and curious species illustrated by original descriptions and admirably characteristic figures.

The subject of this article is found under the section Centifolice, a section named after its assumed type the Rosa centifolia of Linnæus, of which the Rosa provincialis of suc-
ceeding writers is ably shown by Mr. Lindley to be an unguarded repetition, while the centifolia of the same authorities is proved to belong to the Linnean gallica. In this way provincialis becomes justly merged in centifolia. The section consists of damascena, centifolia, gallica, and parvifolia; and comprises in their varieties all the primeval favourites, as well as the kinds which afford the celebrated essential oil called "Attar of Roses." A hint is dropped by Mr. Lindley showing, that in his opinion, it is not improbable but that centifolia may have been the parentstock of the entire section.
"This species forms a little dark, compact, blucish grey plant. Branches somewhat glaucous, straight, erect, slender, armed with unequal, scattered, slender, somewhat falcate prickles and a few setæ. Leaves on the strongest shoots at least twice as long as the joints, on the branchlets very densely aggregated; stipules linear, nearly naked, fringed with glands, bright green; petioles hairy, having at the back a few strong short straightish little prickles, glandular; leaflets 3-7, usually 5, small, stiff, ovate, acute, flat, very finely and simply toothed; serratures with a gland on one side, of a deep dull green, rugose, and naked above, pale ash-colour, with a hairy rib and prominent veins beneath, the lowest pair, when more than three, generally very small. Flowers solitary, overtopped by the young shoots, without bracteæ, purple, always very double; peduncle naked; sepals (calycine leaflets) ovate with a point, nearly simple, concave, reflexed, hairy and scattered over with glands, very much shorter than the petals; these are spreading, except the inner ones, which are in part formed from the ovaria (germens) and very closely imbricated; styles hairy, a little protruded, and adhering by their down."
" I have little hesitation in distinguishing this particularly from gallica (see above, fol. 448), especially as I have the authority of the accurate and observing Ehrhart for doing so. It surely differs as much from that, as that does from centifolia; and as I have no varieties to enumerate of it, there is the less difficulty in finding characters that may be depended upon. I have seen it growing in the most sterile and the most fertile soils; yet without material alteration in its appearance, and most certainly without the slightest tendency to assume the characters of gallica (its nearest kin). M. Durand is reported, on the authority of M. Decandolle, to have found this wild on the mountains in the neighbourhood of Dijon." Lindley monogr. l. c.


## PSORALEA Onobrychis.

Rough-podded Psoralea. Louisiana Saint-foin.

## DIADELPHIA DECANDRIA.

Nat. ord. Leguminos.s. Jussieu gen. 345. Div. V. Corolla irregularis papilionacea. Legumen 1-loc. 2-valve.=Papilionacee. Brown in append. Flind. voy. 2.

PSORALEA. Suprà vol. 3. fol. 223.
P. Onobrychis, caule alto glabro; foliis ternatis, foliolis ovato-lanceolatis subpubescentibus, racemis (axillaribus) longè pedunculatis, secundis, legumine subovato muricato glabro, radice Hagelliformi. Nuttall gen. 2. 104; excluso Muhlenb. catal. (Ex angl. versum).
Stylosanthes racemosa. Fraser's catalogue for 1813.
Caulis spadiceo-fuscescens, 3-5-pedalis; ramis striato-angulosis villosis. Foliola 3-4-uncialia latitudine subduplo minore longè acuminata, utrinque punctata villosaque; petioli proprii villosi, foliolorum lateralium subminorum, brevissimi, centralis semunciam longus v. magis triploque petiolo communi brevior; stipulæ parva lineari-subulata, erecta, hirsuta. Racemi plurimi, solitarii, confertiùs spicati, subaquales folio; spica subinterrupta, duplo brevior pedunculo dense villoso v. multò magis, pedicelli per binos? vel trinos? segregati pilosiores subbreviores calyce, deflexi, bracteâ singulá lineari-subulata kirsuta, citò caduca ad basin cujusque fasciculi: flores parouli, purpurascentes. Cal. turbinato-campanulatus, impunctatus, appressè villosus, duplo brevior corolhá, (10-nervis?) brevi-bilabiatus cequalis dentibus 5 acatis, labio superiore 2-dentato, inferiore 3-dentato. Corollæ petala omnia obtusa; carina brevior inclusa, (non vidimus recentem). Germ. oblongum, brevius calyce, compressum, utrinque attenuatum (subpedicellatum?) papilloswm: stylus duplo longior, glaber, à medio cum angulo obtuso ascendens: stigma punctum sub-capitellato-obtusum. Stam. diadelpha: flamentum alterum brevissime $9-$ fidum: antheræ subrotundo-ovatce acutula. (Legumen ex Nuttall, calycems exsuperans, monospermum, nigrum, tuberculis vehementèr exasperatum).

A species observed by Mr. Nuttall on the banks of the river Merrimek, a few miles from St. Louis, in Louisiana. That botanist had not however seen the flowers before he recorded it, but ranked it in the present genus from the glandularly dotted foliage and the short one-seeded pod; observing at the same time that the plant had much the appearance of an Hedysarum, and naming it specifically after the Onobrychis (or Saint-foin plant) of that genus.

Seed was given by Mr. Nuttall to Mr. Lambert; and the plant raised in the gardens of Boyton House, whence the sample for the drawing was kindly sent to us during last summer.

Mr. Nuttall questions whether our plant may not be the Psoralea hedysaroides of Muhlenberg's Catalogue; but there the flower is yellow.

A bardy tall-growing herbaceous perennial. Stem brown, 3-5 feet high; branches flutedly angular villous. Leaves ternate; leafets ovately lanceolate, long-taper-pointed, slightly furred and glandularly dotted on both sides, 3-4 inches long, about half as broad, two side-ones somewhat smaller, all when dry of a heavy yellowish green; common petiole shorter than the leatlets; lateral partial ones very short, central one about half an inch long or more; stipules small, linearly subulate, upright, shaggy. Racemes many, axillary, solitary, equal to the leaves or thereabouts, peduncle thickishly furred, twice as long as the spike or more; spike somewhat broken, closish; pedicles scatteredly detached in pairs or triplets? thickishly furred, rather shorter than the calyx. deflexed, with a single linearly subulate shaggy quickly falling bracte at the base of each pair or triplet: flowers small, purplish red, sweet. Calyx turbinately campanulate, not dotted, close-pressedly furred twice shorter than the corolla ( 10 -nerved?), shallowly 2 -lipped, equal, with five pointed teeth, 2 to the upper lip, 3 to the under. Petals all blunt, the two of the carina enclosed by the aloc; (but we did not see the flowers while fresh). Germen oblong, shorter than the calyx, compressed, tapered at both ends (somewhat stalked?) papillary: style twice longer, smooth, bent upwards with an obtuse angle uear the middle: stigma a small headed point. . Stamens diadelphous; one filament very shallowly 9 -cleft: anthers roundish, ovate, rather pointed. Pod (according to Mr. Nuttall) overtopping the calyx, one-seeded, black and extremely rough with tubercles.

## NOTE.

The following synonym may be added to the Astragalus caryocarpus of fol. 176, vol. 2 of the present work;
Astragalus carnosus. Nuttall gen. 2. 100; (non tamen Purshii speciem quandam Sophore cui perperam ex D. Nuttall fructum Astragali carnoai attribuerat intelligentis).


## PSORALEA melilotoides. Melilot Psoralea.

DIADELPHIA DECANDRIA.

Nat. ord. Leguminose. Jussieu gen. 345. Div. V. Cor. irregularis papilionacea. Leg. 1-loc. 2-valv. $=$ Papilionacee. Brown in append. to Flind. voy. 2.

PSORALEA. Suprà vol. 3. fol. 223.

## Div. Foliis ternatis.

P. melilotoides, foliis omnibus ternatis, foliolis lanceolatis, pedunculis folio longioribus spicatis: spicis lineari-lanceolatis, bracteis calyce longioribus. Solander MSS; (sub. P. Asphaltite).
Psoralea melilotoides. Michaux bor. amer. 2. 58. Pursh amer. sept. 2. 475. Ventenat malm. 04. Curtis's magaz. 2063.
Psoralea Melilotus. Persoon syn. 2. 347.
Psoralea Asphaltites. Solander in Herb. \& Sched. banksianis. Specimine spontaneo sicco assumpta.
Melilotus psoraloides. Nuttall gen. 2. 104.
Trifolium psoralioides. Walt. carol. 184.
Hedysarum leguminibus monospermis, folis ternatis foliolis lanceolatis. Gron. virg. ed. 1. 87; (affirmante specimine archetypo Claytoni in Herb. Gronov. in Mus. banks. Hoc malc a Linneo Hedysaro violaceo, nunc Lespedezer violaceæ, pro synonymo adjunctum est.)
Melilotus flore violaceo, odore remisso. Clayton n. 103. (ex specim. archetypo).
Onobrychis (fortè) Asphaltites angustiori folio triphyllo floribus purpureis spicatis ex terrà marianal. Pluk. mant. 140; (affirmante specimine Herbar. Pluknetiani pag. 133; fide Solandri).
Caulis angulatus, erectus, ramis caule brevioribus. Fol. alterna, ternata, petiolata: petiolo communi unciali: foliola lanceolata, obtusiuscula, subglabra sed punctis callosis utrinque adspersa, equalia: impar longiùs à reliquis remotum quàm illa à basi (in superioribus, inferiora non vidi). Stipulz lineares, lanceolata, punctis adspersa. Pedunculi è supremis alis, undè subterminales, foliis duplo v. triplo longiores. Flores subsessiles spicati: spica lineari-lanceolata. Calyces punctis glandulosis adspersi. Bracteæ punctis magis callosis adsperser, ovata, acuminatae, floribus 3-plo longiores, eosque arctè includunt ante explicationem dum bractece cadunt; valdè enim caduca sunt. Soland. I. c. = Perennis, herbacea, pubescens. Racemus longissimè pedunculatus. Cal. varicoso-venosus. Cor. violaceo-pallens. Alæ duplo longiores carinâ v. ultrà. Legumen monospermam, nudum, longitudine calycis, gibbosum, transversè rugosum, stylo persistente resupinato terminatum. Nuttall loc. cit. (ex anglico.)

By the inspection of the corresponding sample in the Claytonian Herbarium, from which the Flora Virginica was compiled by Gronovius, we are certain that our plant belongs to the species cited from the first edition of that work;
but at the same time we perceive that some confusion has been produced in the subsequent history of the species, from the plant having been erroneously identified by Linnæus with his widely distinct Hedysarum violaceum, and by the error having been adopted, instead of corrected, by Gronovius in the second edition of the Flora Virginica, where our plant (the one of the first edition) appears under the specific phrase by * which Linnæus had distinguished Hedysarum violaceum in his Species Plantarum, while the right phrase of the first edition is in this postponed to the wrong one, and transferred to the synonymy. We have in consequence omitted all reference to the second edition of the Flora Virginica.

The species was taken up many years ago by the late Dr. Solander, under the specific title Asphaltites, from a spontaneous sample in the Banksian Herbarium. The description we have published from the manuscript, anxiously wishing to promulgate even the least unnoticed memorial of that accomplished pupil of Linnæus.

We are at a loss to conjecture why Mr. Nuttall should have displaced the species from this genus, with the assertion that it is not furnished with the glandules or calli, that denote an affinity to Psoralia; the foliage of the plant being in fact covered with such.

The drawing was taken from a sample that flowered in the Sloane Square Nursery; the seed of which had been imported from Virginia, where the species is native, by Messrs. Frasers. It is a hardy herbaceous peremnial. Not enumerated in the IIortus Kewensis.

Stem from a foot to a foot and a half high, angular, upright, roughishly furred. Leaves alternate; leaflets very slightly furred, glandularly dotted, lanceolate with a bluntish point, equal; central partial petiole on the upper leaves as long or longer than the general one; stipules linear, lanceolate, glandularly dotted. Peduncles from the axils of the upper leaves, hence in some sort terminal, twice or thrice the length of the leaves (4-6? inches long). Flowers racemostly spiked, shortly stalked, of a palish violet-blue: raceme linearly lanceolate (3-4? inches long), upright. C'alyx pubescent, varicosely veined, and glandularly dotted. Bractes ovate, taper-pointed, three times the length of the flowers and enveloping them before they expand, after which they quickly fall off, dotted with glandules of a harder consistence than those of the other parts of the plant. Alce twice the length of the very short carina. Pod one-seeded, the length of the calyx, gibbous, cross-wrinkled, not furred.


# CHRYSANTHEMUM indicum; $\delta$. superbum. 

## Superb White Indian Chrysanthemum.

SYNGENESIA POLYGAMLA SUPERFLEA.<br>Nat. ord. Composite. Adanson fam. 2. 103.<br>Corymbifer.x. Jussieu gen. 177. Div. III. Receptaculum nudum. Semen nudum seu non papposum. Flores radiati.<br>CHRYSA NTHEMUM. Supra vol. 1. fol. 4.

Chrysanthemum indicum. Character speciei cum synonymis sxprd vol. 2. fol. 4. videndus.

We have been favoured with the following very useful communication from Mr. Sabine, the Secretary to the Horticultural Society. The description of the species and the synonymy have already been given in the fourth article of the first volume of the present publication.
"Since the two varieties were figured in the fourth plate of the first volume of the Botanical Register, some fresh importations have added others to the number already known of this ornamental species, amongst which is the one now represented, which came from China in 1817. The drawing was made from a plant that flowered in the autumn of 1818 in the nursery of Messrs. Colville, in the King's Road, Chelsea.
" Although the colours into which the flowers of this species sport in China are many, yet it has so happened, that of the twelve varieties which are now established in this country, four are white: of these the plant represented in the annexed plate is by far the finest, the terminating flower of the corymb being frequently near four inches in diameter. The inflected direction of the florets sufficiently distinguishes this from the others. The tubular part of each floret enlarges towards the lip, which does not expand as in several others, but assumes a hollow shape in consequence of the contraction of its edges and apex. The following is a list of the varieties we have alluded to above:
«. Purple. Bot. Mag. 327.
ß. Changeable White. Bot. Mag. 2042.
\%. Quilled White. Bot. Reg. 4.
c 2

ס. Superb White. Bot. Reg. 455.
s. Tasselled White.
2. Quilled Yellow.
n. Sulphur Yellow.

Ө. Golden Yellow. Bot. Reg. 4.
. Large Lilac.
x. Rose or Pink.

入. Buff or Orange.
$\mu$. Spanish Brown.
" Many others are described in different accounts of Chinese plants, as well as represented in drawings of unquestionable authority, some of them much excelling in beauty and splendour any of those above enumerated. We understand that Messis. Barr and Brookes have, amongst other valuable novelties, obtained three new kinds by their late spirited mission of a gardener to Canton; and the Horticultural Society have also imported several in the last season, which will still further increase the number of varieties." Sabine.

The drawing was taken at the nursery of Messrs. Colville, King's Road, Chelsea.


# VIBURNUM odoratissimum. 

China Laurestine.

PENTANDRIA THIGYNIA.


#### Abstract

Nat. ord. Caprifolia. Jussieu gen. 210. Div. III. Calyx bracteatus. Stylus nullus: stigmata 3. Cor. monopetala.

VIBURNUM. Suprà vol. 6. fol. 376.


V. odoratissimum, sempervirens, glabrum; foliis coriaceis elliptico-oblongis, distantèr subdentatis margine reflexo: thyrso omnind hermaphrodito brachiato, ramulorum pedunculis trichotomo-pedicellatis.
Frutex sempervirens, erectus, glaber, ramis teretilus robustis punctis extantibus, verruculatis. Fol. opposita (modo verticillato-trina), coriacea, patentia, elliptico-oblonga, distantèr nervosa, margine subtili cartilagineâ reflexá obsolete distantèrque dentatá vel interdum subintegrá, petiolum versçs attenuata, acumine brevi obtusulo apiculata, subtùs pallentia, juniora bucide letèque virentia, seniora opaciora, majora nunc 5-uncialia latitudine fermè 3-unciali: petiolus ad maximum $\frac{3}{4}$ unciae longus. Thyrsi terminales brachiatodecompositi, stricti, laxiùs numerosiflori, subtriunciales, glabri, patentes bracteati, ramulis in pedunculos trichotomo-pedicellatos terminantibus: pedicelli proprii brevissimi crassi basi cicatrice dilapse bractea profunde notati; bracteæ sphacelata, acuminata, caduca; pedicellorum minima. Cal. minutus, campanulatus, rotundatè 5-lobulatus, pallidus. Cor. carnosula, tur-binato-rotata, alba, caduca, lutescentèr-emarcescens: tubus triplo longior calyce vel magis fauce dilatatá; limbus sublongior tubo, revoluto-reflectendus, laciniis rotundatis convexis. Fil. tubo adnata, laciniis corolle alterna, divaricata, aqualia limbo, subulata, alba, stricta, persistentia: anth. incumbentes, oblonga, biloba, lobis linearibus basi sagittato-distinctis: pollen ochroleucum. Germ. disco glanduloso depresso viridi orbiculato fundo calycis delitescente insidens, virens, conicum, cquale calyci, rotundate trigonum, tubo corolle inclusum, stigmate obsoletè tricolli continuo pallido pruinoso apiculatum.

A handsome evergeen shrub, with blossom scarcely inferior in fragrance to that of the well-known Sweet Olive of India (Olea fragrans). The species is of recent introduction, and said to be native of China. It does not appear to have been recorded. The plant from which the drawing has been taken was kindly sent to us by Sir Abraham Hume from the collection at Wormleybury, where it flowered last February for the first time in this country. It has been treated till now as a hothouse plant, but will probably be found to flower more freely when it shall have been treated less tenderly. We saw fine strong samples of it in the stove
at Messrs. Colville's, of the Chelsea Nursery in the King's Road; but none of them have yet been brought to flower.

A handsome upright smooth evergreen shrub; branches round, robust, beset with small warts. Leaves opposite (sometimes in whorls of three), coriaceous, spreading, elliptically oblong, widely nerved, with an extremely narrow cartilaginous refiexed edge obsoletely and widely toothed or sometimes nearly entire, tapered towards the petiole, shortly and bluntly pointed at the top, young ones of a bright lively green, old ones darker and duller, the larger ones about 5 inches long by 3 broad: petiole at most about $\frac{3}{4}$ of an inch in length. Thyrse terminal, brachiately decompounded, stiff, loosishly and numerously flowered, about 3 inches long, smooth, spreading, bracteate, branchlets terminating in trichotomously stalked peduncles: partial pedicles very short thick with a deep scar at the base from the falling off of the bracte: bractes sphacelate, taper-pointed, caducous, those of the pedicles minute. Calyx minute, campanulate, roundedly 5 -lobed, pale. Corolla rather fleshy, turbinately rotate, white, caducons, turning yellow or buff as it fades; tube 3 times the length of the calyx or more, with an open dilated orifice; limb rather longer than the tube, revolutely reflexed in the end, segments rounded convex. Filaments adnate to the tube, alternate with the segments of the corolla, divaricate, equal to the limb, subulate, white, stiff, permanent: anthers incumbent (or lying across the point of the filament), oblong, two-lobed, lobes linear sagittately parted at the base: pollen cream-coloured. Germen placed upon a green orbicular glandular insunk disk at the bottom of the calyx, green, conical, equal to the calyx roundedly 3 -cornered, inclosed in the tube of the corolla, surmounted by continuous pale frosted tripleknobbed stigma.

## NOTE.

In the article Viburnum mugosum of the 376th article of the fifth Volume of this Register, we have omitted to insert the following synonym of that species.
Viburnum rigidum. Ventenat malm. 88.


## LUPINUS mexicanus.

## Mexican Lupine.

## DADELPHIA DECANDRIA.

Nat. ord. Leguminosf. Jussieu gen. 345. Div. V. Corolla irregularis papilionacea. Stam. 10. diadelpha. Legum. uniloculare bivalve. Frutices aut herbe; folia simplicia aut ternata aut rariùs digitata; stipules subnullo, nunc conspicuce imo petiolo adnatae aut ab eodem distincta.=Papilionacee. Brown in append. to Flind. voy. 2.

LUPINUS. Calyx 2-fidus laciniis integris aut dentatis. Carina basi bipartita. Stamina basi monadelpha; antheris 5 subrotundis, 5 oblongis. Legumen coriaceum oblongum polyspermum. Herba; folia digitata, stipulis imo petiolo adnatis; flores spicati terminales, in spicâ alterni aut subverticillati, nudi aut bracteati. An Lupinus integrifolius Linnei affinior Crotalarie? Juss. loc. cit. $\mathbf{3 5 4}$.
L. mexicanus, calycibus alternis appendiculatis labio superiore semibifido, inferiore obscurè 3-dentato. Lagasca gen. et sp. pl. 22.
Planta prater corollam omninò molli-pilosa. Foliola 3?-5?-7-8, elongatocuncata, angusta acumine brevi, longè deorsum attenuata, suprà nuda, infra pilis sericeis albicantia, longiora biuncialia, petiolis pilosis oreviora; stipula subulato-lineares erectce pilosa. Racemi spicatim elongati, laxiùs multiflori, floribus sparsis purpureo-carulescentibus venis saturatioribus pictis, antè anthesin bracteosi: pedunculus (ex Lagasca) oppositifolius; pedicelli hirsuti, ascendentes subbreviores calyce: bractex lineari-subulata, angustissime, longiores calyce, caduca. Cal. hirsutus, viridis, labiis divaricatis, summo emarginato-fisso. Vex. conduplicato-reflexum, ex imi disci plicâ margines supremas alarum infernè equitans; alæ dolabriformes, acutce, à murginilus anticis coharentes; carina pallens, ascendens, angusta, sulbu-lato-falcata, longitudine alarum, acumine longiusculo saturatè violaceo. Antheræ flava, alterne tardiores lineares, alterna pracociores subrotunda. Germ. setoso-pilosum: stylus assurgens penicillo stigmatoso terminatus.

A handsome species, lately introduced into the Botanic Garden at Madrid from Mexico. Its seed was sent by M. Lagasca to Mr. Lambert; and from this the present plant was raised in the garden at Boyton House, where it flowered last February in the stove. Probably biennial? but its duration has not been yet ascertained amongst us. In Mr. Lagasca's opinion it comes nearest to Lupinus Ther$m i s$, an egyptian species.

The whole plant, except the corolla, is more or less beset with a long soft pile. Leaflets 3 ?-5 ?-7-8, cuneately elongated, narrow, shortly taper-pointed, tapered for a considerable way downwards, naked, rendered white underneath by
their silky fur, the longest about two inches in length, shorter than the long-piled petioles; stipules subulately linear, upright, long-piled. Racemes spiked and long, widishly manyflowered; flowers scattered, of a purplish blue colour with deeper streaks, bracteose (or intermixed with longish bractes) before they open: peduncle (according to M. Lagasca) opposite to its leaf; pedicles shaggy, inclining upwards, somewhat shorter than the calyx: bractes linearly subulate, extremely narrow, longer than the calyx, caducous. Calyx shaggy, green, with divaricate lips, the upper one of which is split at the end into a notch. Vexillum foldingwise reflexed placed astride by the deep plait at the lower part upon the upper edges of the alæ; ala dolabriform (hatchet-shaped) pointed, cohering by their front edges; carina pale, inclining upwards, narrow, subulately falcate, the length of the alæ, with a longish deep violet tapered point. Anthers deep yellow, alternate ones linear and shedding their pollen later, the other 5 round. Germen setaceously furred: style ascending, terminated by a pencilled stigma.


# ROSA fraxinifolia. 

## Newfoundland Rose.

ICOSANDRIA POLYGYNTA.
Nat. ord. Rosacere. Jussieu gen. 334. Div. II. Rosse.
ROSA. Calycis tubus urceolatus carnosus achenia plurima hirsuta includens. Receptaculum villosum. Lindley monogr. xxxi.
Div. IV. Cinnamomex. Setigera, v. inermes, bracteatce. Foliola lancealata eglandulosa. Discus tenuis (nequaquam incrassatus). Lindley monogr. 13.
R. fraxinifolia, elatior inermis, ramis strictis glaucescentibus, foliolis opacis undulatis impubibus. Lindley monogr. 26. n. 17.
Rosa fraxinifolia. Bork. holz. 301. Gmel. bad. 2. 413.
Rosa alpina. 今. Hort. Kev. ed. 2. 3. 265.
Rosa alpina levis. Redouté's roses. 1. 57. t. 19.
Red alpine rose. Miss Lawrance's roses. t. 75.
Rosa corymbosa. Bose dict. d'agr.? Desfont. cat. hort. paris. 272?
Rosa blanda; a. Solander MSS. Jacq. fragm. 70. t. 105.
Rosa virginiana. Mill. dict. ed. 8. n. 10.
Rami erecti, inermes, fusco-purpurei, rore casio cerino obducti; surculi radicales aculeis paucis setiformibus debilibus ad basin muniti. Folia opaca, omninò impubia; stipulæ late, extrema versùs plurimùm dilatata, planc. serrulata; petioli inermes; foliola 5-7 lanceolata, simplicitèr serrata, suprd incanescenti-virentia, infrà glauca. Cymx pauciforce, floribus parvis rubris; bractex elliptice, nudee, fimbriate atque denticulata; pedunculi breviores foliis, nudi; tubus calycinus depresso-globosus, incanus, nudus; sepala (foliola calycina) ovata, integra acumine longo, dorso hispidata; petala obcordata, subconniventia; discus non distinctus; styli villosi. Pructus parvus, globosus vel ovatus, opacè et pallidè rubens, nudus. Lindley monogr. loc. cit. (ex anglico versum).
"In appearance and size resembling Rosa cinnamomea. Branches erect, unarmed, dark purple, covered with a pale blue, waxen bloom; rootshoots with a few weak setiform prickles at their base. Leaves opaque, entirely free from pubescence; stipulae broad, much dilated towards the extremities, flat, serrulate; petioles unarmed; leaflets 5-7, lanceolate, simply serrate, greyish green above, glaucous beneath. Flowers small, red, in few-flowered cymes; bractece elliptical, naked, fringed and toothletted; peduncles shorter than the leaves; tube of the calyx depressedly globose, grey-these last quite naked; sepals ovate, entire, with a long point, hispid at the back; petals obcordate, vol. vi.
somewhat converging; disk not distinct; styles villous. Fruit small, round or ovate, dull pale red, naked."
"I have already (under Rosa blanda) attempted to explain why this, the original Rosa blanda, should not now be distinguished by that appellation. In determining on another for it, I have thought it right to take the oldest, excepting Miller's, for which probably no one will contend. The description of Bosc's Rosa corymbosa answers so closely to this species that I have few doubts of the propriety of citing it here. So little reason was there to suppose this to be a variety of Rosa blanda, that, in the last edition of the Hortus Kewensis, it has actually been considered as not distinct from Rosa alpina."
" Gathered in Newfoundland by Sir Joseph Banks."
" The want of prickles distinguishes this from most of the section. Rosa blanda when unarmed, as it often is, is readily known by the downy stalks of its leaves. Cinnamomea in a similar state may be recognized by the same character, with the addition of the majority of its leaves on its stipules being inflexed at the edge, not reflexed." Lindley monogr. 26, 27.

The drawing for this article was kindly contributed by Mr. Lindley; from whose able Monograph of the genus the above synonymy and account of the species have been borrowed.


## CARICA Papaya; fæmina.

## Papaw Tree; fertile flowered plant.

## DICECIA DECANDRYA.

Nat. ord. Cucurbitacee. Jussieu gen. 399. Div. V. Genera Cucurbitaceis affinia, germine supero precipue distincta.

CARICA. Cal. minimus 5-dentatus. Masc. Cor. monopetala tubulosa infundibuliformis, limbo 5 -lobo. Stam. fauci corolle inserta; alterna filamentis duplo brevioribus, calycinis laciniis opposita; anth. erectæ oblongx. Fge. Cor. 5 -partita. Germ. superum oblongum; styli 5 breves; stigmata dilatata compressa, cristata. Bacca maxima cucumerina aut ovata, $\boldsymbol{t}^{2}$-sulcata, oblonga, intils pulposa 1 -loc. ad parietes 5 -placentaris polysperma: sem. numerosa, arillata, arillo testam fragilem rugosam 1-spermam obvolvente. Embryo planus in albumine compresso carnoso oleoso. Arbores succo lactescente glutinoso, ligno fungoso lavi, trunco indiviso aut rariùs ramoso, subspinoso aut sapiùs inermi et pristinorum foliorum vestigis tantùm scabro; fol. terminalia conferta alterna longè petiolata, digitata aut sapizis palmata et subtus in nervorum concursü subsquamulosa; flores axillares, MASCULI in longis pedwnculis racemosi penduli aut erecti, FOEMINEI pedunculo crassiori breviori et paucifloro insideites; quidam interdum HERMAPHRODITI in fremineis arboribus observante Trewio, in masculis memorante Commersonio; fructus esculentus peponiformis. Juss. 1. c. (sub Papayâ).
C. Papaya, foliis palmatis septemlobis, lobo intermedio sinuato, laciniis oblongis acutis, floribus masculis corymbosis. Witld. sp. pl. 4. 814.
Carica Papaya. Linn. sp. pl. 2. 2. 1466. Mill. dict. ed. 8. n. 1. Hughes barbad. 181. 14, 15. Hort. Kew. ed. 2. 5. 399. Sinith in Rees's cyclop. in loco. Kunth nov. gen. et spec. 2.99.
Papaya vulgaris. Lamarch illustr. tab. 821.
Papaya Carica. Gartn. sem. 2. 191. t. 122. fig. 2.
Carica fronde comosa, foliis peltatis: lobis variè sinuatis. Browne jam. $\mathbf{3 6 0}$.
Arbor Platani folio, fructu Peponis magnitudine eduli. Merian surinam. 40. t. 40. et tabb. 62, 64.

Papaya-maram. Rheede mal. 1. 23. t. 13. fig. 1. ㅇ.
(MAs.) Ambapaya. Rheede mal. 1. 21. t. 15. fig. 2.
Papaya mas. Ehret pict. t. 3. fig. 1. Rumph. amb. 1. 145. tt. 50. 51. (Fem.) Papaya fructu oblongo melonis effigie. Trew ehret. t. 7.

The separate flower and pistil at the bottom of the nanexed Plate are represented of the natural dimensions, but the principal figure is diminished in the proportion which these flowers bear to those in their places on the plate, that the general appearance of the tree might be shown in our page.

The drawing was taken from a sample produced in the Duke of Northumberland's garden near• Brentford, where
the plant was cultivated in the hothouse. The present individual belonged to the fertile-flowered side of the species, which is dioicous. The flowers of the barren side of the species are very different, but these we have not yet met with. The genus is placed, by Jussieu, as an anomalous associate among the Cucurbitacece. It has a superior germen, instead of the inferior one of the genuine members of the order.

The following account of the species is borrowed from that by Sir J. Smith in Rees's Cyclopedia.
"Somewhat the habit of a Palm. Root perpendicular, whitish, spongy, of a disagreeable taste and smell. Stem twenty feet high, a foot thick, naked almost to the top, marked almost its whole length with the scars of fallen leaves, of a tender substance like that of the lhanana, solid towards the base, hollow in its upper part. Leaves on petioles near two feet long, the lower ones almost horizontal, upper ones erect, deeply divided into 7, 9, or 11 sinuated gashed lobes, alternate, near together. Flowers axillary, white, sweet-scented; barren ones in slender, pendulous racemes, 2 or 3 feet long; pedicles short; fertile-flowered ones numerous on short simple peduncles. Fruit about the size of a small Melon; various in its form, sometimes angular and flattened at both ends, sometimes oval or round, and sometimes pyramidal, yellow when ripe, containing a yellow succulent pulp of a sweetish taste and aromatic smell. It is seldom eaten raw, but, when boiled, is esteemed a wholesome sance to any kind of fresh meat. It is also sometimes pickled in vinegar, and is frequently preserved in sugar, and sent to Europe with other tropical sweetmeats. When ripened in our stoves, it does not acquire its proper flavour, and is even said by Miller to be detestable. The whole plant abounds with a milky acrid juice. Barren flowers are occasionally found on the fertile-flowered plants, and vice verst. A native of both the East and West Indies. The Annona triloba, trifid Custard-Apple, is also called the Papaw-Iree in the southern states of North America."

Grown in 1690, at the Royal Garden at Hampton Court.

Said by Messrs. Humboldt and Bonpland to be cultivated over the whole of South America.

We shall insert in this place some instructive observations, relating in part to the subject of the present article, from Mr. Brown's View of the Botany of Congo.
" It is particularly deserving of attention, that the greater portion of the plants now enumerated, as cultivated on the banks of the Congo, and among them nearly the whole of the most important species, have probably been introduced from other parts of the world, and do not originally belong even to the continent of Africa. Thus it may be stated with confidence that the Maize, the Manioc or Cassava, and the Pine Apple, have been brought from America, and probably the Papaw, the Capsicum, and Tobacco; while the Banana or Plantain, the Lime, the Orange, the Tamarind, and the Sugar-Cane, may be considered as of Asiatic origin."
"In a former part of this essay, I have suggested that a careful investigation of the geographical distribution of genera might in some cases lead to the determination of the native country of plants at present generally dispersed. The value of the assistance to be derived from the source referred to, would amount to this; that in doubtful cases, where other arguments were equal, it would appear more probable that the plant in question should belong to that country in which all the other species of the same genus were found decidedly indigenous, than to that where it was the only species known to exist. It seems to me that this reasoning may be applied with advantage towards determining the original country of several of the plants here enumerated, especially of the Banana, the Papaw, the Capsicum, and Tobacco."

[^5]" It is certainly not meant, however, to employ this reasoning in every case, and in opposition to all other evidence; and instances may be found, even among the ali. mentary plants, where it is very far from satisfactory. Thus the Cocoa Nut, though it will probably be considered as indigenous to the shores and islands of equinoctial Asia, is yet the only species of its genus that does not belong exclusively to America." Brown obs. on Herb. of the Congo.


# POLEMONIUM mexicanum. 

## Greek-Valerian of Mexico.

## PENTANDRIA MONOGYNIA.

Nat. ord. Pollmonia (recentiùs Polemonidefe). Jussieu gen. 136. POLEMONIUM. Cal. urceolatus, 5-fidus. Cor. rotata, tubo brevi, limbo 5-fido (regulari). Staminum filamenta (medio corollæ tubo inserta) basi latiora: antherce incumbentes. (Caps. calyce persistente cincta, 3-locularis, 3-valvis, polysperma, valvis medio septiferis seu costà prominente instructis, receptaculo s. dissepimento centrali trigono valvularum septis angulatìm applicito). Herba erecta; folia alterua pinnata; flores corymbosi terminales. Juss. 1. c.


#### Abstract

P. mexicanum, foliis pinnatis polyphyllis, terminali trilobo: floribus cernuis: calycibus villoso-viscidis. Lagasca elench. append. 10. Herbacea, biennis, erecta, viscoso-villosa, sesquipedalis v. ultrà, caule striato-tereti, alternè remoteque folioso, supernè paniculato ramulis axillaribus apice aggregatìm pauci-(2-4-)floris summis in pedunculos unifloros abeuntibus, infernč ad articulos vaginá brevi membranaceâ cincto. Fol. erectiuscula, multi-(12-13-)pinnata foliolis angustè decurrentibus ovatooblongis acutis. Cal. villis viscosis subhirsutiùs pubescens, cylindrico-campanulatus, persistens, segmentis brevibus angulato-ovatis, ad imum divisurarum angulum glanduloso-lutescentibus. Pollen vitellino-flavescens. Germ. conicum, torulosum, glabrum, obtusum: stylus filiformi-clavatus: stigmata 3 ligulato-lobata, obtusula, replicato-patentia. Caps. calyce inclusa.


In the capsule of the Polemonidece the angles of the receptacle of the seed (which is central) come in contact with the valves at the partition borne along the middle; and by this circumstance the order has been technically distinguished from the Convolvulacers, where the angles of the receptacle come in contact with the outermost edges of the valves; characters mutually influencing the general habits of the two orders they distinguish.

The present species was sent by Professor Cervantes from the Botanic Garden at Mexico to Madrid, where it flowered, according to M. Lagasca, in 1815. The plant that afforded the drawing was raised in the hothouse at Boyton from seed received from Madrid by Mr. Lambert, and flowered last autumn for the first time in this country, when it was kindly transmitted to our draughtsman.

A herbaceous upright clammy biennial plant, about a foot and a half high; stem round, fluted, alternately and
widely leaved, encircled at the lower joints by a short membranous sheath; paniculately divided at the upper part; branchlets axillary fasciculately few (2-4)-flowered at the end, uppermost ones passing gradually into one-flowered peduncles. Leaves pointing upwards, multi-(12-13)-pinnate, leaflets ovately oblong, pointed, narrowly decurrent along the sides of the common petiole. Calyx hirsutely furred, pile clammy, cylindrically campanulate, permanent; segments short angularly ovate, with a glandular yellow spot at the bottom of the fork that separates them. Pollen reddish yellow. Germen conical, full of knobs, smooth, obtuse: style clavately filiform: stigmas 3, ligulately lobe-shaped, bluntish, reflexed and spreading. Capsule enclosed within the calyx.


## RUBUS reflexus.

## Canton Bramble.

## ICOSANDRIA POLYGYNTA.

Nat. ord. Rosacee. Jussieu gen. 331. Div. IV. Germina plura indefinita, verè supera, receptaculo communi imposita, singula monostyla. Semina totidem nuda aut rarius baccata. Herba aut rarius frutices. PoTENTILLE.

RUBUS. Cal. patens, 5-f̣idus. Pet. 5. Stam. numerosa brevia. Sem. numerosa baccata, supra receptaculum commune densè collecta in baccam compositam. Frutices aculeati vel quandòque inermes, rariùs herbe semper inermes, fol. simplicia aut ternata aut digitata, aut pinnata in Rubis guibusdam Commersonianis habitu similibus Rosx; flores terminales aut ef rariùs axillares, racemoso-paniculati aut rariùs solitarii, in R. odorato corymbosi et abortú dioici. R. Chamæmorus sub terrá monoicus et extùs dioicus, radicibus maris et femince junctis, caulibus distinctis, obseruante post Solandrum Linnao. Juss. I. c. 338.

## Div. Frutescentes.

R. reflexus, ramis teretibus, foliis oblongis cordatis lobatis lobo antico maximo ovato-elongato acuminato, infernè subcruciato-repandis, stipulis bracteisque pectinatis, paniculis solitariis axillaribus paucifloris brevioribus petiolo, reflexis.
Rubus moluccanus. Aiton's Epitome 373? Sweet hort. sub. (non aliorum).
Frutex sarmentosus, exceptis corollâ facieque supiná foliorum, undique tomentosus; ramis longissimis petiolis pedunculisque lanato-tomentosis, aculeis reversis fulvis armatis. Fol. palmaria ad dodrantalia, transversì $\frac{1}{3}$ angustiora vel circitèr, serrata, à supino virentia tessellato-rugosa nudiuscula ad nervos pilosiuscula, a prono tomentoso-albicantia reticulato-venosa, vetustiora ad nervos venasque ferrugineo-fulvescentia, infernè subcruciato-quadriloba lobis 2 inferioribus obtusissimis inferiùs ad latus sinu brevi excisis: petiolus triplò brevior lamina: stipulæ oblonga breviores petiolo, bracteis membranaceis ro-tundo-ovatis longiores atque profundius incisce. Panicule lanata reflexa. Cor. alla, calyce subcequilonga? petalis obovatis. Anthera lateritio-rubentes. Styli longiorez staminibus.

Samples of this species were gathered by Sir George Staunton in the province of Canton, China, and deposited in the herbariums of Sir Joseph Banks and Mr. Lambert. When the plant was introduced we have not learned. It is not recorded in the last edition of the Hortus Kewensis. The species borders upon alcecefolius of Lamarck as well as upon rugosus of Sir James Smith in Rees's Cyclopedia, but differs from both by leaves with an elongated middle lobe and by reflected panicles; specially from the first in not having angular branches, from the second by its
pectinated stipules and bractes. The plant seems to have been very generally mistaken in our gardens for moluccanus, a very distinct species with aggregated panicles; nor is it even the moluccamus of Thunberg's Flora Japonica, as is proved by the prototype sample in the l3anksian Ilerbarium, although that is different from the true moluccanus.
'The drawing was taken at Mr. Kent's at Clapton, where it flowered in the hothouse during last autumn, we believe for the first time in this country. There are very large plants of it in Mr. Lee's nursery at Ilammersmith, but none of them have been yet brought to flower.

A sarmentose shrub growing much in the way of the Common Bramble or Blackberry of our hedges, and extending its long woolly branches to a great distance. The flowers are white and about the size of a sixpence. The anthers tile-red. The styles are longer than the stameus. The leaves in some of the samples were little less than nine inches in length; and covered underneath with a thick white cottony fur, which in time becomes rusty or reddish.

The genus belongs to the Cinquefoil section of the Rosacere, and is distinguished by the numerous fleshily bertied seed of the fruit being collected together on the outside of a common receptacle into a compound berry, and forming the esculent portion, as in the Raspberry and some other species. The Strawberry is another genus of the same section of the same order; but there the fruit may in some sort be called the converse of the Raspberry kind, the seeds being dry and fleshless, but the receptacle on which they are collected fleshy and succulent, and forming the whole of the esculent part of the fruit, as the sceds on the contrary do in the Rasplerry, where the receptacle is dry.

Rubus is of those genera whose type is pretty numerously represented in all quarters of the globe.


# SELLOA glutinosa. 

## Clammy Selloa.

## SINGENESIA POLYGAMIA SUPERFIUA.


#### Abstract

Nat. ord. Composite. Adanson fam. 2. 103. Corymbiferfa. Jussieu gen. 17.\% Div. I. Receptaculum nudum. Semen papposum. Flores fiosculosi.

SELLOA. Calyx (anthodium) imbricatus ovatus. Receptaculum nudum. Pappus nullus. Flosculi fominei inconspicui. Genus Bacchari, Conyze, Gnaphalio et Artemisis affinis. Planta suffruticosa tota glutinosa. Folia conferta, fasciculata, l̈ineari-lanceolata, trinervia, integerrima. Panicula corymbosa, terminalis, erecta, ramis angulatis. Calyx (anthodium) glaber, ovatus, imbricatus. Corollæ flavce. Nullum pappi vestigium. Sprengell cent. spec. minus cogn. 36. n. 85.


Selloa glutinosa. Sprengell loc. cit.
Caules terctes, flexuosi, striati, prolifero-foliosi. Fol. viscosa, alterna, numerosa, sessilia, decurrentia, elongatè lanceolata, angusta, 3-uncialia latitudine vix $\frac{\mathrm{z}}{3}$ uncia, trinervia immersè puncticulata et pruináa albidâ ad lentem visibili densissimè adspersa, tenuia, lenta, acuminata apice recnovo, glandulis minutis subciliolata. Panicula decomposito-dichotoma, cymosofastigiata, foliosa, ramulis axillaribus gracilibus strictis elasticis angulosostriatis, pedunculis terminalions subsessili-trifloris. Flores aurei, purvuli, odorem spirantes nostrá mente Algıe cujusdam marincequodammodò referentem, singuli bracteâ lineari-oblonga appressè subtensi. Cal. viscosus, ovali-oblongus, albo et viridi varius, ore constrictior; foliola arctissimè imbricata, plura, lanceolata, dorso carinata, apice virentibus, interiora latiora obtusa. Discus hermaph. flosculis 4-6? calycem exsuperantibus limbo revoluto; anth. vitellino-flaricantes; stigmate bilobo-clavato exserto: radius femin. inconspicuus, flosculis tubo pallido execto capillari germine bis, limbo multoties longiore, limbo minuto flavo recurvo lineari-oblongo stigmate vix grandiore. Germina ambo sinilia, alba, turbinato-linearia, pruinosa, pappo nullo, stigma in fosc. fem. aureum bifurcum, lobulis linearibus. Recept. punctum nudum in fundo calycis.

The species has beer lately introduced from the Brazils by Mr. Sello, a german botanist, who has been employed some years in that country in the investigation of the objects of this department of Natural History. The genus, at present consisting of an only species, has been characterized by Professor Sprengell from the absence of all pappus or seed-crown and the peculiarly diminutive limb of the pistilliferous florets of the ray.

The drawing was taken from a plant that flowered in
the hothouse at the botanic establishment of Comtesse de Vandes at Bayswater, in February last.

Stems round, flexuose, fluted, proliferously leafy. Leaves clammy, alternate, numerous, sessile, decurrent, long-lanceolate, narrow, of the length of 3 inches with the breadth of scarcely + of an inch, 3-nerved, covered with small glandular pits and white particles perceptible only by the help of a magnifier, thin, pliant, taper-pointed and recurved at the top, with a slight minute glandular edging, Panicle repeatedly dichotomous, cymously level, leafy; branchlets slender, stiff and straight, elastic, angularly fluted; $p e$ duncles terminal subsessilely 3 -flowered. Flowers goldenyellow, small, and as it appeared to us with a scent something like that of Seaweed; each subtended by a linearly oblong close-pressed bracte. Calyx clammy, ovally oblong, white and partly green, constricted at the orifice; leaflets several, closely imbricate, lanceolate, keeled at the back, green at the top, inner ones broader, obtuse. Disk of the flower of about 4-6? florets with stamens and pistil, higher than the calyx, with a revolute limb; anthers of a deep reddish yellow, stigma two-lobed clavately connivent protruded: ray of inconspicuous pistilliferous florets, tube slender capillary straight pale twice the length of the germen and many times that of the limb; limb minute, yellow, linearly oblong, hardly larger than the stigma. Germens of both disk and ray the same, white, turbinately linear, frosted; pappus (seed-crown) none; stigma of the ray deep yellow, forked, with two fine linear lobes. Receptacle a naked point at the bottom of the calyx.


## HOVEA linearis. <br> Linear-leaved Hovea. <br> DIADELPHIA DECANDRIA.

Nat. ord. Leguminose. Jussieu gen. 345. Div. V. Corolla irtegularis, papilionacea. Legumen uniloculare bivalve. $=$ PapilionacEs. Brown in append. to Flind. voy. 2.

HOVEA. Suprà vol. 4. jol. 280.
H. linearis, foliis linearibus subtùs pilosiusculis, leguminibus glabris. Brown in Hort. Kew. ed. 2. 4. 275.
Poiretia linearis. Smith in trans. linn. soc. 9. 304.
Frutex pube fuloo-fuscâ villosus: rami teretes graciles stricti elastici subflexuosi laxiùs foliosi. Fol. 3-plo intervallis longiora, sparsa, patentissima, lanceolato-linearia, rugulis subtilibus utrinque immersè reticulata, subtùs appressè pilosiuscula, margine depressa, recurvo-apiculata, nervo medio simplici subtùs pube breci ferrugineá densáa appressá vestito: petiolus fuscus teres brevissimus, stipula parvulâ subulatâ utrinque stipatus. Flores $\ddagger$ unciae subadrequantes, lilacino-pallentes, inodori; pedunculi (an veriùs pedicelli in pedunculo obsoleto? basi enim coharent) per ramos ramulosque racemose dispositi, axillares, parùm longiores petiolis, sapiùs aggregatè bini?-quaterni? rariùs solitarii, 1-fori, fusco-hirsuti, bracteà minutâ singulorum basi appressä. Cal. more pedunculorum pubescens, bracteolis 2 oppositis calyculatim subtensus, nutans, bis fermè brevior vexillo, bilabiatus, labiis aquilongis, summo latissimè cuneato truncato-retuso, lateribus deffexis, dorso carinato, cornubus extremis acutis, imo ad $\frac{\frac{3}{3}}{3}$ usque 4 -fido segmentis cqualibus erectis acuminatis. Vex. arrectum, oblato-v. subreniformi-ovatum, retusum, basi lamince areolâ luteâ margine radiatá extùs halone purpureo circumdatá, ungue triplo breviore lineari-oblongo: alæ porrecta vexillo à margine interiore transversè opposite oblonga apice rotundata, ungue brevi simplici: carina inclusa paulò exsuperans calcem, obtusa, compresso-ventricosa, apice saturat̀े violacea, petalis à margine inferiore conniventibus, unguibus obsoletè bicruribus crure altero brevissimo rotundato, altero angusto duplo breviore lamind. Fil. monadelphum brevitèr aqualitèrque 10 -fidum, fissurá dorsali omnind divisum: anth. palidè lutex, lineari-oblonga, erecto-incumbentes. Germ. oblongum, viride, glabrum; stylus pluriés longior, albus, glaber, filiformie, adscerdens capitello stigmatoso minuto concolori pruinoso terminatus.

Still an extremely rare greenhouse shrub, although introduced from New South Wales by Mr. George Hibbert, as far back as the year 1796. It is one of the two species enumerated in the Hortus Kewensis; but has never been represented by any published figure. Four species of this genus are now cultivated in our gardens.

The drawing was taken at the nursery of Messrs. Colville in the King's Road, Chelsea, where the plant is in
blossom about February and March. We have never seen any other than young small samples. They are always much fuller of flowers than any we have seen of Hovea Celsi treated of in a preceding article of the present publication.

A shrub, furred with a brownish tawny pile: branches round slender straight stiffish elastic slightly flexuose, widishly leaved. Leaves three times the length of the intervals, scattered, wide-spread, lanceolately linear, minutely wrinkled or netwisely marked with fine insunk lines, underneath slightly and close-pressedly hairy, depressed at the edge, pointed and recurved at the top, midrib simple covered underneath by a short rust-coloured dense flat-pressed pile: petiole brown, round, very short, furnished on each side with a small subulate stipule. Flowers about a quarter of an inch long, pale blueish lilac, without scent; peduncles (or rather perbaps pedicles upon an obsoletely shortened peduncle? for they cohere at the bottom) racemosely disposed upon the main and partial branches, axillary, but little longer than the petioles, generally aggregated by pairs? or fours?, not often solitary, oneflowered, furred, a minute close-pressed bracte at the foot of each. Calyx furred in the same way as the peduncles, calyculately subtended by two opposite bracteoles, nodding, almost twice shorter than the vexillum; lips of one length; uppermost very broadly cuneate, truncately retuse, bent down at the sides, keeled at the back, with two pointed corners at the extremities; lowermost 4 -cleft to about one third of its depth with upright equal taper-pointed segments. Vexillum oblately or subreniformly ovate, retuse, at the base of the blade or broad part marked with a yellow radiately edged spot surrounded with a purple halo; unguis three times shorter linearly oblong: alce pointing straight forwards with their upper edges opposite to the vexillum, round-pointed; unguis short, simple; carina enclosed, exceeding the calyx but little, obtuse, compressedly ventricose, of a deep violet colour at the end, petals meeting at the lower edge; ungues obsoletely 2-pronged, one prong extremely short and rounded, the other narrow and twice shorter than the blade. Filament monadelphous, shallowly and equally 10 -cleft, divided all the way down at the back: anthers pale yellow, linearly oblong, from upright lying across the points of the filament. Germen oblong, green, smooth; style several times longer, white, smooth, filiform, ascending, terminated by a minute frosted stigmatose head.


# TOURNEFORTIA fruticosa. 

## Sweet-scented Tournefortit.

PENTANDRLA MONOGYNLA.
Nat. ord. Boraginef. Jussieu gen. 128. Brown prod. 1. 492.
TOURNEFORTIA. Cal. 5-partitus* Cor. hypocrateriformis (v. subrotata), fauce nudâ. Stam. inclusa. Stig. peltatum, subconicum. Bacca dipyrena, ossiculis dispermis. Frutices vohubiles v. erceti. Fol. scabra v. tomentosa, integra. Spicae secunda, ebracteate, sapiùs cymosa. Brown prod. 1. 496.
T. fruticosa, caule fruticoso, foliis petiolatis, corollis hypocrateriformibus. Lin. suppl. 132; (sub Messerschmidii).
Tournefortia Messerschmidia. Sweet hort. sub. lond. 31.
Messerschmidia fruticosa. Linn. suppl. 132. Willd. sp.pl. 1. 789. Ejusd. enum. 1. 188. Hort. Kew. ed. 2. 1. 303.
Kami axillares, flexuosi, virides, teretes, hispidi. Fol. divaricata, elongato-lanceolata, saturatê viridia, hispida, nitida, 3-uncialia v. ultrà latitudine unciali v. infrd, infernè subovata supernè longiùs attenuata: petus pluriès brevior laminâ, à supino canaliculatus. Panicula ebracteate, ramulorum summorum terminales, dichotomo-cymosa, divaricatce, flextosa, flore solitario in singulis furcis sessile; spicula dichotoma, pedunculata, recurva, floribus parvulis bifariàm v. disticho-secundis, approximatis, rachide appressè villosâ. Cal. parvus, herbaceus, pubescens, campanulatus, aliquoties brevior tubo corolla, persistens, segmentis acuminatis. Cor. hypocrateriformis, luteo-virens, extùs pubescens; tubus rectus, tereti-angulosus; fuux inflatior, saturatè virens, intùs ad orificium plicis 5 cum laciniis alternantilus notata: limbus pallidè et squalidè lutescens, stellato-patens astivatione valvari infracto-connivente, laciniis acuminatis undulatis intius glabris. Anth. subsessiles, fusca, sagittato-oblonga, fauce inchuse. Stylus columnaris, teres, glaber, crassiusculus: stig. peltato-capitatum, virens, conicum, villosum, obtusum, basi planum: germ. calyce inclusum, viride, rugosum, umbilicatum, subrotundum, basi disco glanduloso luteo cinctum.

The genus Masserschmidin, where our plant formerly ranked, has been incorporated by Mr. Brown with Tournefortia, technically distinguished in the Prodromus of the Flora of New Holland among its co-ordinate Boragineas by a definition of which the following is a version:

Calyx 5-parted: corolla hypocrateriform or nearly rotate smooth (naked) in the faux: stamens enclosed: stigma peltate, subconical: berry dipyrenous (twin-stoned), each stone (ossicle) containing two seeds (kernels) : embryo iuverted. The species are shrubby and consist of both twining and standard plants, with entire and either rough or
else downy leaves, onesided bracteless spikes usually divided in the manner of a cyme.

The present species was introduced by Mr. Masson in 1779 from the Canary Islands; but has never been represented by any published figure. It is a greenhouse shrub of easy culture, rather straggling in its growth, but desirable on account of the exquisite scent of the blossom, the fragrance of which seems to us to partake of the flavour of the Violet and the Mignionette.

Branches axillary, flexuose, green, round, rough-piled. Leaves widespread, long-lanceolate, deep green, roughpiled, shining, 3 inches long or more, an inch broad or less, subovate at the lower part, far-tapered at the upper: petiole several times shorter than the blade, channelled at the upper side. Panicles bracteless, terminating the upper branches, dichotomously cymose, widespread, flexuose, with a single sessile flower at the bottom of each fork; spikelets dichotomous, peduncled, recurved, with small nearset flowers facing one way in two rows, rachis (general stalk) close-pressedly villous. Calyx small, herbaceous, furred, campanulate, more than twice as short as the tube of the corolla, permanent, with taper-pointed segments. Corolla hypocrateriform, yellowish green, furred on the outside: tube straight, angularly cylindrical; faux wider, of a deep green, marked at the inside of the orifice with 5 plaits that alternate with the segments: limb of a pale squalid yellow, stellately spread; in the bud state with the valvular ends of the segments bent as if broken inwards, in the expanded state taper-pointed, undulate and smooth on the inside. Anthers nearly sessile, brown, sagittately oblong, enclosed within the faux. Style columnar, cylindrical, smooth, thickish: stigma peltately capitate, green, conical, villous, blunt, flat at the base: germen enclosed within the calyx, green, wrinkled, umbilicate, roundish, girded at the base by a yellow glandular disk.

The drawing was taken in March 1819 at the nursery of Messrs. Whitley and Co. Fulham.


# ROSA sempervirens. 

Evergreen Rose.

ICOSANDRLA POLYGYNIA.
Nat. ord. Rosacer. Jussieu gen. 334. Div. II. Rosx.
ROSA. Suprà fol. 458.
Div. X. Systyle. Styli in columnam elongatam coharentes. Stipule adnata. Lindley monogr. 111.
R. sempervirens, surculis scandentibus, aculeis subrequalibus falcatis, foliis semapervirentibus. Lindley monogr. 117. n. 64.
Rosa sempervirens. Linn. sp. pl. ed. 2. 1. 704, Mill. dict. ed. 8. n. 9. Willd. sp. pl. 2. 1072. Miss Lawrance's roses. t. 45. Persoon syn. 2. 49. Decand. ff. franf. 4. 446. Hort. Kew. ed. 2. 3. 263. Decand. monsp. 138. Smith in Rees's cyclop. in loco.
Rosa scandens. Mill. dict. ed. 8. n. 8. Brotero f. lus. 1. 341.
Rosa balearica. Desfont. cat. h. par. Persoon syn. 2. 49.
Rosa atrovirens. Vivianifl. ital. 4.t. 6 .
Rosa capreolata. Neill in Edinb. philos. journ. 3. 104.
( $\beta$ ) microphylla, foliolis suborbiculatis, Lindley l. c.
Rosa microphylla. Desfont. atl. 1. 401.
Frutex scandens surculis productissimis, gracilihus, lucido-virentibus, multotiès divisis, altero latere subrubescentibus, aculeisque tenuibus rubris subuncatis armatis. Folia plerumque deflexa, nitidissima, sempervirentia omninò sine pube; stipulæ anguste, rubree, fine reflexe, glandulis raris ad marginem; petioli aculeolis curvatis armati; foliola $5-7$, ovalia $v$. ovatolanceolata, plana, simpliciter serrata, utrinque lucido-virentia, subtùs verd plurimùm pallidiora. Flores valdè numerosi, fragrantes, alli; bractea nude, lanceolate, reflexa, rubedine tincta; pedunculi nudi vel glandulosi; tubus calycinus ovatus, nudus vel glandulosus; sepala (foliola calycina) decidua, ovata, aeuminata, subsimplicia, petalis breviora, glandulis scabrata; petala obcordata, concava; stamina 138-140, caduca; discus conicus, admodùm crassus; ovaria 30; styli in columnam longam pilosam coagmentati. Fructus globosus, aurantiacus, parvus. Lindley loc. cit. (Ex anglico versum).
"A climbing plant with very long, slender, bright green, much divided shoots, reddish on one side, and armed with slender, somewhat hooked red prickles. Leaves usually deflexed, very shining, evergreen and without any sort of pubescence; stipules narrow, red, reflexed at the end, with a few glands on their edge; petioles armed with little curved prickles; leaflets 5-7, oval or ovato-lanceolate, flat, simply serrated, bright green on both sides, but much paler beneath. Flowers very numerous, white and fragrant; bractece naked, lanceolate, reflexed, stained with red; peduncles naked or glandular; tube of the calyx ovate, VOL. VI.
naked or glandular; sepals deciduous, ovate, acuminate, nearly simple, shorter than the petals, rough with glands; petals obcordate, concave; stamens 138-140, quickly dropping off, disk conical, very thick; ovaries (germens) 30; styles united into a long hairy column. Fruit round, orangecoloured, small."
" A very ornamental plant, rapidly forming a compact covering to old pales or buildings against which it is planted. From Rosa prostrata its rambling shoots and hairy styles distinguish it. Viviani's Rosa atrovirens is described with rough and figured with smooth fruit."
" The Ayrshire Rose, described by Mr. Neill in the Edinburgh Philosophical Journal, under the name of capreolata, does not appear to differ from this, which is not a native of America, but is confined to the South of Europe and North of Africa." Lindley monogr. l. c.

The excellent drawing which accompanies this article has been kindly contributed by the author of the Monograph of the Roses.


# BURCHELLIA capensis. <br> Cape Burchellia. 

## PENTANDRIA MONOGYNTA.

Nat. ord. Rubiacer. Jussieu gen. 196. Div. IV. Fructus monocarpus bilocularis polyspermus. Folia opposita; caulis scepe frutescens.

BURCHELLIA. Capitulum involucratum. Cor. clavato-infundibuliformis: limbo 5 -fido abbreviato fauceque imberbi; zestivatione mutud inbricata contorta. Stamina supra medium tubi inserta; antheris subsegsilibus inclusis. Stigma clavatum. Bacca calyce altè 5 -fido coronata, bilocularis, polysperma. Brown MSS.

Frutex-ramosissimus pubescens, ramulis compressis. Folia opponifa. Stipulæ interpetiolares, è dilatatá basi subulata, indivisa, caduca. Capitulum terminale, extra involucrum monophylhm pluridentatum abbreviatum pari unico foliorum ninorum stipulis proportionatim latioribus subtensum. Ovaria supra receptaculum convexum villosum bracteolisque nonnullis minsotissimis conspersum sessilia, distincta. Calyx: limbo foliaceo cequali, tubum aliquotiès superante. Corolla coccinea, extus pilis appressis, intus glabra prater barbam annularem juxta basin tubi. Antherie lineares. Discus epigynus carnosus, indivisus, imberbis. Stigma exsertum, utrinque sulco exaratum. Bacce turbinato-globosa, bilocularis septo completo. Placenta adnata. Semina angulata. Embryo axilis, dimidio alluminis cartilaginei longior. Brown MSS.

Burchellia capensis. Brown MSS:
Cephælis bubalina. Persoon sym. 1. 202.
Patabea. Hujus congener aut genere proxima LoNickra bubalina; \&zc. \&c.
Jussieu gen. 208.
Lonicera bubalina. Lin. suppl. 146. Vahl symb. 3. 57. Thunb. prod. 47. Ejusd. flor. cap. 2. 54. Willd. sp. pl. 1. 989.
Buffelhorn. Colonis batavis Cap. B. S. (ob lignum derissimum).
Ramuli robusti. Folia saturatè viridia, subcoriacea, hispida, latooblonga brevitèr acuminata basi contractius subcordata, 3-5-uncialia, per paria distantia: petiolus brevis hirtus. Corolla uncialis vel paulo longior, diametro fert penna scriptoria, firma.

Native of the Cape of Good Hope. Long known in our Herbariums and the various botanical systems, though lately introduced into our gardens, where we believe it has now flowered for the first time.

By its original observer, the species had been ranked under the head Lonicera; but was afterwards referred by Jussieu to its true station, the Rubiacere, though that learned botanist, in adopting an erroneous description, representing the seeds of the berry as solitary, has placed the plant in a wrong section of the order. Mr. Brown having
proved it not to be consistently reducible to any established genus, has formed a new one from it, and, with that liberality and vigilance which he extends to every interest of science, availed himself of the appropriate occasion of honouring the merits of Mr. Burchell, the zealous and enterprising investigator of the regions to which our plant belongs.

The shrub is called Buffelhorn (Buffaloe-horn) by the Dutch colonists at the Cape, from the hardness of the wood, according to Mr. Masson. The drawing was taken from a sample in the hothouse at the nursery of Messrs. Colville in the King's Road, Chelsea, and is the first ever published.

Shrub full of branches, furred; branchlets compressed. Leaves opposite. Stipules between the petioles, broad at the bottom subulate at the top, undivided, caducons. Flower-head terminal, subtended on the outside of a short involucre of one piece and with several indentations by a single pair of smaller leaves with proportionately broader stipules. Germens sessile, distinct, resting on a convex villous receptacle beset with a few minutely small bracteoles. Calyx deeply 5 -cleft, with an equal foliaceous limb several times longer than the tube. Corolla scarlet, clavately funnelform, close-pressedly furred on the outside, except a bearded circle near the bottom of the tube quite smooth on the inside: limb 5 -cleft, short: astivation (folding of the segments in the unexpanded flower) mutually overlapped (as distinguished from alternately overlapped, a more common mode in this tribe). Stamens inserted just above the middle of the tube; anthers subsessile, enclosed, linear. Stigma protruded, clavate, with a furrowed line on each side. Berry turbinately globular, surmounted by the persistent calyx, 2celled with an entire partition, many-seeded. Placenta (receptacle of the seed) adnate. Seeds angular. Embryo in the axis of the cartilaginous albumen, and longer than half the length of it. (From the latin manuscript of Mr. Brown.)


# MALACHRA fasciata. 

## Rough-piled Malachra.

## MONADELPHIA POLYANDRIA.

Nat. ord. Malvacere. Jussieu gen. 271. Div. II. Stamina in tubum corolliferum connata, indefinita. Fructus multicapsularis; capsulæ verticillatæ, in orbem dispositay aut in unam compacta.

MALACHRA. Involucrum 3 -6-phyllum multiflorum. Singulo flori calyx 5-fidus, caliculo 8-12-phyllo cinctus. Anthera in apice et superficie tubi. Stigmata 10. Capss. 5, in orbem dispositz, 1 -spermæ. Herbe:; flores axillares. Juss. loc. cit. 272.
M. fasciata, capitulis pedunculatis triphyllis subquinquefloris, foliis subrotundis obsoletè lobatis, caule villoso. Willd. sp. pl. 3. 769. Malachra fasciata. Jacq. ic. rar. 3. t. 548. Ejusd. collect. 2. 352.

Planta annua? Caulis unicus, erectus, 6-pedalis, pollice duplo crassior, tères, ex alis foliorum ferè omnium ramos emittens, infernè cinereus, pilis rigidis et pusegentibus densissine obsitus. Ex dextro latere axillee ramorum omnium, $q u i$ ex caule egrediuntur, in caule fascia adscendit ferè ad proximum ramum usque viridis glabra erecta et plis minus 2 lineas lata. Folia sunt alterna longè petiolata, serrata, venosa, utrinque et ad ora hispidula, infima subrotunda et margine 5-loba, superiora 3-loba magisque oblonga et acutiora; ad petiolos utrinque stat stipula solitaria, subulato-setacea, erecta, hispida et uncialis (vel 3plo brevior). Florum capitula axillaria, brevit'r pedunculata, 2-3 successive. In basi cujusque folii perianthii communis sedet fos: reliqui brevissimè pedanculati centrum occupant. Uterque calyx longè ciliatus est, exterior insuper utriaque hispidus. Perianthii proprii tubus viret, lacinice pallent cum striis badiis. Cal. comm. 3-(poly-) phyllus, 5-(suulti-)florus, persistens: foliola ovato-acuminata, argute serrata, nervosa, inaqualia (ad basin bistipulata ut reliqua folia) cum interjectis setis solitariis (stipulis): cal. proprius profundè 5-partitus, erectiusculus, persistens; lac. lanceolate, acuminate, 3-striate, corollá duplo breviores. Cor. foris rosea cxm striis purpureis, intùs pallet, extùs villosula, 1-petala, infundibuliformis, subsemuncialis, limbo patente 5-partito, laciniis obovatis, obtusis, planis. Fil. plurima, monadelpha, infernè villosa, corolla breviora, erecta: anth. subrotunds, ochroleucre. Germ. subrotundum, 5-sulcatum. Stylus filiformis, longitudine staminum; 10-fidus, supernè recurous, apiculis ro-tundato-obtusis villosis terminatus. Pericarpium: arilli 5 glabri cinerei, in capitulum subrotundum collecti, introrsum dehiscentes, decidui: sem. solitaria. Jacq. coll. 2. 352.

Malachra is distinguished from its nearest coordinates (Malvaceas) principally by short-stalked subsessile flowers collected within a common involucre composed of the diminished upper leaves with their stipules. The leaves disappearing from about the central flowers, while the stipules remain, afford the appearance of an additional calyx.

The present species is said by Jacquin to come from the Caraccas, and is supposed to be annual. The samples in Mr. Lambert's Herbarium are from Jamaica. The drawing was taken from a plant which flowered during the winter months in Mr. Kent's hothouse at Clapton. The stem was more stunted, the heads of flowers nearer together, and apparently more numerous than is usual in the free-growing spontaneous individual.

The specific name has been suggested by a green longitudinal stripe divested of the hispid pubescence that covers the rest of the plant, and which is to be seen on strong samples on one side in the intervals between the branches; but which was not perceptible in the present.

The blossom continues expanding a long time in succession.

The species is not to be found in any of the records of our own gardens, and has been probably now first introduced. Some of them sting, like Nettles.


## RAPHIOLEPIS indica.

## China Hawthorn or Raphiolepis.

ICOSANDRIA DIGYNIA.
Nat. ord. Rosacke. Jussiew gen. 334. Div. I. Germen simplex inferum, polystylum. Pomum calycino limbo umbilicatum, multiloculare. Arbores aut frutices. Pomaces:

RAPHIOLEPIS. Cal. infundibuliformis 6-dentatus deciduus. Filamenta filiformia. Oriarizm (germeit) biloculare. Pomum disco incrassato clausum, putamine chartaceo: semina dua githbosa, testa coriacea crassissima. Frutex (China). Folia sempervirentim cremulata coriacea reticulata. Racemi terminales bracteis foliaceis persistentibus squamosi. Lindley MSS.

Raphiolepis indica. Lindley MSS.
Cratsegus indica. Linn. sp. pl. ed. 2. 1. 683. Willd. sp. pl. 2. 1005. Loureiro cochin. 319. Curtis's magaz. 1726? Hort. Kew. ed. 2. 3. 203.

Arbor magna, inermis ramis patentibus. Folia lanceolata, inaequaliter serrata, glabra, alterna. Flos albus, corymbis racemosis, squamosis, terminalibus. Cal. superus, 5-fidus in senectute trancatus. Corollæ petala 5, mbrotunda, patentia. Stamina icosandra. Styli duo. Bacca calycina subrotunda, umbilicata, carnosa, 1-locularis, edulis: sem. 2-4, oblonga. Lignum rubescens, grave, tenax, aptissimum ad formandos remos, vel quoslibet palos, qui impulsi, vel pondere gravati, aliquantubum cedunt, nec franguntwr. Lour. I. c.

Raphiolspis is proposed by Mr. Lindley in an unpublished tract on Pomacess, the first section of Jussieu's Order of Rosacese. The character was kindly communicated to us from the author's manuscript.

The genus is distinguished from its coordinates of the same section by having a funnelform calyx, the whole of which, down to where it adheres to the germen, falls off immediately after or at the same time with the petals of the flower; specially from Cratmgus, where it has hitherto ranked, by a fruit-stone or putamen of a paper substance, and from all other double-celled single-fruited coordinates by a seedcoat or testa of a leathery substance. The name ( $\rho \alpha<p 10 y \lambda \varepsilon \pi / \varsigma$ ) has been suggested by the narrow bractes of the raceme, which in spontaneous specimens are sometimes found to have acquired a herbaceous or foliaceous consistence, and are unlike any thing else in this order.

A chinese plant. Introduced by Mr. James Drummond in 1806.

Said by Loureiro to grow to a large tree, the wood of which is of a reddish hue, heavy and tough, and applicable to various economical purposes. The Haw or fruit is catable.

Mr. Lindley thinks that the Cratregus rubra of Loureiro is another species of this genus.

The drawing was taken from a plant which blossomed in April last in the greenhouse at the botanical garden of the Horticultural Society near Hammersmith, an establishment which, under its present liberal and judicious superintendence, promises to become a valuable depository of curious and useful vegetables.


# STROPHANTHUS dichotomus; $\beta$. chinensis. 

## Chinese Strophanthus.

PENTANDRIA MONOGYNIA.
Nat. ord. Apocynee. Brown in Wern. trans. 1. 59. Ejusd. prodr. 465. Sect. 1. Semina comosa. Fructus bifollicularis, nunc Capsula bilocutaris.

STROPHANTHUS. Cor. infundibuliformis. Faux coronata squamulis 10 indivisis. Limbi laciniz caudatz. Stamina medio tubo inserta. Anthere sagittatx, aristate v. mucronatz. Germina 2. Stylus 1, filiformis, apice dilatato. Stigma subcylindraceum. Squame 5 , hypogyna. Foliculi *****. Frutices sarmentosi. Folia opposita. Brown in wern. traus. 1. 72.
S. dichotomus, ramis pedunculisque dichotomis, foliis mucronato-acuminatis. Persoon syn. 1. 299,
Strophanthus dichotomus. Decand. in ann. du mus. 1. 408. Id. in bulletin des sc. par la soc. philom. n. 64. 123. Lamarck encyc. 7. 471. Smith in Rees's cyclop. in loco.
Nerium cordatum. Lamarck encyc. 3. 458. Roxburgh flor. ind. ined.
Nerium scandens. Lowreiro cochin. 116.
Echites dichotoma. Carey beng. 20.
Echites caudata. Lin. mant. 52. Burm. ind. 68. t. 26. Willd.sp. pl. 1. 1240.
( $\alpha$ cochinchinensis, segmentis calycinis erectis brevissimis transversè latioribus.
$(\beta)$ chinensis, segmentis calycinis bracteisque erectis transversè magnoperè angustioribus.
( $\gamma$ ) coromandelianus, segmentis calycinis bracteisque recurvatis.
Frutex scandens? rami oppositi cortice fusco verruculoso-scabrato. Fol. opposita, in summis ramis numerosa approximata, oblongo-v. obovato-lanceolata, saturatè viridia, nitida; pet. breois: stipulæ collaterali-gemince, parvula, virides, intraaxillares, semiovato-lanceodata. Flores inter folia ad finem ramorum, plures, dichotono-cymosi, chloroleaci, biunciales v. ultrà; bractea angusta, lanceolate, erecta. Cal. campanulatus, 夅 uncia vix adequans, virens, 5 -fidus segmentis lineari-acuminatis erectis canaliculatis formâ moleque fere bractearum; squamulæ 5 hypogynæ virentes suborbiculata. Cor. infundibuliformis, cestivatione contortâ:: tubus cum fauce turbinata-contraetus subsemuncialis angulosus, solus vix excedens calycem constrictus striato-rugatus, faux angulosa intùs velutina punctis striisque densè consitis punicans; limbus maximus, sesquiuncialis, aqualis, recur-vato-patens, laciniis stellato-distantibus, caudato-attenuatis, convolutocanaliculatis, inferae intùs colore faucis: corona faucis è squamis 5 cuticulosis coloratis bifidis basi divisurarum limbi adnatis, lobis dentiformibus obtusissimis. Fil. pallida, breviter intra faucem libera, indè infra omninò adnata fauci ad orificium tubi usque, formá obversè clavatâ, prominentia, lanuyinosa: anth. erecta, sagittata, aristato-elongata, conniventes, ochroleucce. Germ. viride, subrotundo-didymum, quadrilobo-sulcatum, glabrum, fundo glanduloso calycis incubans: stylus ferì NeriI, allos, clavatofiliformis, pruinosus, suturá utrinque notatus, ut si ex binis conferruminatis:
stigma pruinosum, oblongum, cylindricum, erectum, basi marginatum, fundo subtus planum, apiculo angusto bifido terminatum, antheris dẹmum agglutinatum.

The three plants, enumerated above as varieties of this species, come from three different countries; and are represented in the Banksian Herbarium by samples included under the present title. The subject of our article is clearly the same with the Chinese samples collected by Messrs. Bladh and Staunton at Macao; and differs from the Coromandel plant of Roxburgh by a closer foliage and in having the bractes and calycine segments entirely upright instead of conspicuously recurved; as also from the Cochinchinese plant of Loureiro by longer and proportionately narrower calycine segments as well as a longer tapered foliage. The three plants are probably specifically distinct; though we have contented ourselves by separating them as varieties, under names that may be retained or rejected, as subsequent investigation may suggest.

It does not appear that this singular plant had been known in our gardens till now. We saw it first in the hothouse of the nursery belonging to Messrs. Colville, in the King's Road, Chelsea, where it blossomed this spring, and afforded the subject of the present drawing.

A climbing? shrub: branches opposite, bark brown, minutely warted. Leaves opposite, numerous and close-set at the upper part of the branches, oblongly or obovately lanceolate, deep green, shining: petioles short: stipules within the axils of the leaves, in pairs, the one facing the other edgeways, small, green, semiovately lanceolate. Flowers among the leaves at the ends of the branches, several, dichotomously cymose, between straw and cream-coloured, two inches long or more; bractes narrow, upright, lanceolate. Calyx green, campanulate, scarcely $\frac{1}{3}$ of an inch deep, segments 5 , upright linear and taper-pointed, channelled, nearly of the same shape and size as the bractes; hypogynous squamules (small green roundish scalelike appendage) 5 , interposed between the germen and the segments of the calyx (outside the corolla?). Corolla funnelform: tube with the faux about half an inch long narrowly turbinate, tube (proper) scarcely longer than the calyx, narrow, of one colour throughont, wrinkled and streaked,
faux angular velvetly furred on the inside and crimsoned with closeset streaks and dots; limb very large, an inch and a half long, equal, distantly and recurvedly stellate, segments narrow, caudately tapered, involutely channelled, at the lower part on the inside of the same colour as the faux: faucial scales 5 , of the colour and consistence of the interior lining of the faux, bifid, adhering to the faux at the base of the fork of each division between the segments of the limb, lobes short dentiform rounded at the ends. Filaments pale, downy, springing from the orifice of the tube, shortly detached at the top within the faux, thence embossedly adnate to the faux down to the tube, having the appearance of so many thick plaits of an obversely clavate form: anthers cream-coloured, sagittate, long-awned, upright, connivent. Germen on the glandular floor or disk of the calyx, green, smooth, twin, roundish, each lobe marked with a furrow: style white, pustular, clavately filiform, with a perpendicular seam on each side, showing it to consist of two parallelly cohering ones, nearly as in Nerium; stigma white, frosted, oblong, upright, cylindrical, flat at the bottom with a projecting ledge or rim, with a narrow bifid summit; ultimately adhering to the lower part of the anthers.

Loureiro has described the twin follicles (indehiscent seedvessels) of his plant as horizontal, thick, and obtuse, with many oblong compressed feathered seeds.

Strophanthus comes very near to Nerium; but differs in the sarmentose or climbing nature of the shrubs, in the foliage being disposed in pairs instead of threes, in having a funnelform instead of an hypocrateriform corolla, and by a faucial crown of 5 regularly bifid scales instead of a crown with an irregularly shred border.

The type of this genus has been observed in India, Asia, and the tropical parts of Africa. The present we believe is the only species which has appeared in any European garden.
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## CANNA Lamberti.

## The new Indian Reed.

## MONANDRIA MONOGYNTA.

Nat. ord. Canne. Jussieu gen. 62. Canner. Brown prod. 1. 307, in obs. III.; ubi à Scitamin earum ordine distinguuntur.

CANNA. Suprà vol. 3. fol. 206.
C. Lamberti, foliis impubibus, corolla laciniis interioribus, ternis: labello oblongo erecto-patente integro.
Canna Lamberti. Lindley MSS.
Canna indica. Ruiz et Pavon flor. peruv. 1. 1; (affirmante specimine archetypo Herbario Lambertiano asservato). Non aliorum.
Planta 13-pedalis. Folia oblongo-lanceolata, acuta, superiora minora, margine concolore. Spica triflora (vel exemplare spontaneo multiflora) folio superiore brevior. Flores omnind Euphorbin punicea colore rutila. Bractea exterior longitudine calycis, oblonga, obtrsa, membramacea; interior lanceolata concava. Sepala (segmenta calycina) farinosa, laciniis perianthii (corolla) exterioribus 3plo breviora, viridi-purpurea. Perianthii (corolls) lacinia exteriores lanceolata, concava, interioribus breviores: dua anticre paulò majores; interiores terna, suberecta, oblongo-lanceolata: labello erecto-patente, majore, subundulato integerrimo. Germen oblongum tuberculosum. Stylus spathulatus, stamine longior.

A new gay-flowered addition to our hothouses, raised by Mr. Lambert from seed collected in the Island of Trinidad. The plant blossomed in May last at Boyton House for the first time in England, when the sample exhibited in the annexed figure was kindly sent to us. The red of the corolla is peculiar, and resembles very closely the colour of the "Scarlet Spurge" (Euphorbia punicea), but is distinct from that of any other Indian Reed previously known in our gardens.

That our plant is the Canna indica of the Flora Pernviana, we are assured by the prototype sample in the rich Herbarium amassed by the public-spirited zeal of Mr. Lambert, and which sample had been transmitted by M. Pavon, one of the authors of the above Flora. The true Canns indica is however a very distinct species, and differs at first sight from the present, in having a revolute label with a notch at the end, instead of an upright one without any notch, though the two agree in baving only three inner segments to the corolla, and not four as in patens and cocinea.

An herbaceous plant, attaining sometimes nearly twice the height of a man. Leaves smooth, oblongly lanceolate, pointed, upper ones smaller, edge of the same colour as the rest of the leaf. Spike three-flowered (in the spontaneons specimen manyflowered) shorter than the uppermost leaf. Outer bracte of the length of the calyx, oblong, obtuse, membranous, inner lanceolate, concave. Segments (or leaflets) of the calyx mealy, three times shorter than the outer segments of the corolla, between green and purple. Outer segments of the corolla lanceolate, concave, shorter than the inner ones: two front ones rather larger than the other: inner ones three, nearly upright, oblongly lanceolate: label uprightly spreading, larger, slightly undulate, entire (unnotched). Germen oblong, tubercled. Style spatulate, longer than the stamen.

The roots are said to be preserved in various ways, and eaten by the Peruvians.



# BEGONIA pauciflora. 

# Few-flowered Begonia. 

MONEECIA POLYANDRIA.
Nat. ord. Plantre incertre sedis. Polypetala germine infero. Jussieu gen. 436.
Begoniacea. Bonpland nav. et malm. 151. An HyDRANGEF et indè Rubiaceis affines? Lindley MSS.

BEGONIA. Suprà vol. 4. fol. 284.
B. paucifora, caulescens; foliis cordatis rotundatis nitidis plicatis subbicrenatis: inferioribus æquilateralibus, capsulæ alis inæqualibus obtusangulis. Lindley MSS.
Begonia patula. Haworth suppl. succ. pl. 100?
Herba carnosa 2-3-pedalis. Caules teretes rabidi erecti ramosi impubes, internodiis petiolorum longitudine. Folia ferè verticalia minutim puberula, stipulis ovatis acutis scariosis, petiolo supra canaliculato, caulis colore, longitudine lamince, qua nitida, cordata plicata subbicrenata suprd latè viridis infra pallidior, superiorum obliqua, inferiorum subequilateralis. Paniculæ pauciflore pilose, bracteis $\delta$ ovatis appressis, $\mathcal{P}$ subrotundis. Flores d' palidi rubro tincti laciniis exterioribus latè ovatis obtusis, interioribus 4-plo angustioribus concavis acutiusculis- 9 palidi virides paulo minores, alis ovarii obtusis, altera majore. Lindley MSS.
" Begonia patula of Mr. Haworth's above cited tract is reported to be this, but the specific character does not altogether apply to it, and if it should turn out to be the same, the name patula can never be retained, for the plant is any thing but spreading."
" I think I have detected a remarkable affinity between this genus and Hydrangea, which I shall take a future opportunity of explaining, contenting myself for the present with indicating my view. I believe it is the opinion of some of the Botanists in France that the genus is allied to Polygonece; an idea originating, I presume, in the taste of the leaves, which have certainly a very striking resemblance to that of different species of Rumex."
"The drawing was taken from a sample which flowered in the hothouse at the nursery of Messrs. Colville, in the King's Road, Chelsea, in June last."
"If this species is the same with the doubtful Begonia

I have quoted, it has been introduced in 1816 from the Berlin Garden into the Physic Garden at Chelsea."
" Caulescent, fleshy, 2-3 feet high; stems round, reddish, upright, branched, furless, intervals between the leaves the length of the petioles. Leaves nearly vertical, minutely furred, cordate, rounded, shining, plaited, somewhat doubly crenate, of a lively green above, paler underneath, upper ones with a slanted blade, lower with an almost entirely evensided one; petiole of the colour of the stem, the length of the blade, channelled at the upper side: stipules ovate, pointed, scariose. Panicles few-flowered hairy; bractes of the barren flowers ovate close-pressed, of the fertile flowers nearly round. Barren flowers pale tinged with red, outer segments broad-ovate blunt, inner ones four times narrower concave rather pointed-fertile flowers pale green, but little smaller, wings of the germen obtuse one larger than the rest." Lindley MSS.

The whole of this article was kindly communicated by Mr. Lindley while the plant was in flower last spring.

The following short notice of the natural tribe of our plant is taken from Mr. Brown's Observations on the Botany of Congo. "The extensive genus Begonia, which it is per" haps expedient to divide, may be considered as forming a " natural order, whose place, however, among the Dicoty" ledonous families, is not satisfactorily determined. Of " Begoniacea, no species has yet been observed on the conti" nent of Africa, though several have been found in Mada" gascar and the Isles of France and Bourbon, and one in " the Island of Johanna." Brown obs. bot. Congo. 45.


DELPHINIUM grandiflorum. $\beta$. chinense.
Fischer's Larkspur.

POLYANDRIA TRIGYNIA; (rectilis fort PENTAGYNIA $)$
Nat. ord. Ranunculacee. Decand. syst. nat. 1. 120. Div. I. Ranunculacex Vera. Tribus IV. Helleborex.

DELPHINIUM. Suprà vol. 4. fol. 327.

Sect. III. Delphinastrum. Ovaria 3 interdim 5. Calcar elongatum, interius dipetalum; Petala 4 libera, 2 inferiora stipitata, limbo intiss barbato in uxicá specie integro, scopissimé bifido. Bractea 1 sub pedicello, 2 secìs pedicellum sapissimè opposita flori contigua.-Radices perennes. Subdiv. I. Petalorum inferiorum limbo integro.
D. grandiflorum, foliis palmatim multipartitis, lobis linearibus distantibus, pedicellis bracteáa longioribus, petalis calyce brevioribus, 2 inferioribus limbo obliquè inflexo ovato integro. Decand. syst. nat. 1. 351.
Delphinium grandiflornm. Lin. sp. pl. ed. 2. 749 (excl. Mill. syn.) Mill. dict. ed. 8. n. 6. Lamarck encyc. 2. 264. Willd. sp. pl. 2. 1228; (excl. securndo Mill. syn.) Hort. Kew. ed. 2. 3. 320. Curtis's magaz. 1686.
Delphinium nectariis diphyllis labellis integris floribus subsolitariis foliis compositis lineari-multipartitis. Lin. hort. ups. 150. Mill. ic. 2. 167. t. 250. fig. 1. opt.
Delphinium foliis tenuiùs divisis. Gmel. sib. 4. 187. t. 78.
Delphinium Jusitanicum glabrum aconiti folio. Roloff ind. h. craus, 61, t. 3. (ex Lin.) xon Tournef.
Delphinium elatius subincanum perenne floribus amplis azureis. Amm, ruth. 175.
( $\beta$ ) chinense, caule rectiore rigido, florescentiâ seriori. Decand. loc. cit. 352; fide Fischeri in litt.
Delphinium chinense. Loddiges's bot. cabin.
Species ab omnibus fere Delphinirs perennibus petalis integris nec bifidis distinctissima. Radix nigricans; caulis erectus; fol. petiolata trisecta, segmentis tripartitis, lobis multifidis, lobulis linearibus angustis; pedicelli longi interdum 1-2-pollicares; flores carulei, magni; sepala ovalia, 8-lin longa, dorso medio pubescentia; petala calyce multò breviora, 2 superiora alba limbo oblongo acuto integro, 2 inferiora ungue filiformi recto, limbo ovato falcatim ad floris latus inferiùs deflexo, basi pilis favis barbato; ovaria 3 rariùs 4 erecta, adpressè pubescentia. Variat, $1^{\circ}$. fotios floralibus inferioribus scepiùs multifidis, interdùm linearibus integris; $2^{\circ}$. racemis paucifloris laxissimis aut multifloris confertioribus; $3^{\circ}$. pedicellis d 6 ad 24 lin. longis; $4^{\circ}$. bracteolis alternis oppositisve à flore distantibus aut hxic contiguis; $5^{\circ}$. floribus scepius caruleis interdim (ex speciminibus ex sisdem seminibus ortis) lilacinis subroseis imd albidis. An 2 species confusa? Decand. I. c.

Our plant is said to have been raised from seed sent from Russia by Dr. Fischer, under the name of Delphinium chinense, having been deemed by the Doctor distinct from grandiflorum, with which we have had no opportunity of
comparing it. The differences we find relied on, are, that it comes later into flower, is a taller, more upright, and stiffer plant, with a more narrowly divided leaf. We must also observe, that M. Decandolle has described the limb of the two upper petals in the flower of grandiflorum as pointed, in our plant it was manifestly blunt and rounded. We have preferred recording the plant as a strongly marked variety or possible species until the two can be determined by comparison in the living state or rather by experience.

The drawing was taken at the nursery of Messrs. Whitley and Co., King's Road, Fulham, in June 1818. Probably native of some of the Russian districts on the confines of China. Both $(\beta)$ and ( $\alpha$ ) vary with cream-coloured flowers. Some of the samples we saw of $(\beta)$ were three feet high. We found a garden one from Moscow in Mr. Lambert's Herbarium, where the plant is stated to be native of Kamchatka.

The species is remarkable among the perennial Larkspurs in having the limb of the lower petals entire instead of cloven.

Root inclining to black; stem upright; leaves petioled, triply divided, segments tripartite, lobes multifid (repeatedly cleft), lobules linear narrow; peduncles 1-2 inches long or more, ascending, stiff, one-flowered; a simple leafy bracte at their base, with two rather smaller ones placed above their middle. Leaflets of the calyx obovate, with a small hollow gibbous yellowish green externally villous point. Petals much shorter than the calyx, two upper ones with pale blue oblong round-ended limbs; two lower ones with a filiform straight unguis, limb deflexed, bearded at the base with yellow hairs. Germens 3-4, grey, close-pressedly furred.


# DELPHINIUM cheilanthum. 

## Doroninsk Larkspur.

POLYANDRIA TRIGYNTA; (rectiusne PENTAGYN/A?)
Nat. ord. Ranunculacez. Decand. syst. nat. 1. 129. Div. 1. Ranunculaces Vere. Tribus IV. Helleboreæ.

DELPHINIUM. Suprà vol. 4. fol. 327.

Sect. III. Delphinastrum. Ovaria 3 interdimm 5. Calcar elongatum, interius dipetalum; Petala 4 libera, 2 inferiora stipitata, limbo intùs barbato in unicâ specie integro, sapissimè bifido. Bractece 1 sub pedicello, 2 seciss pedicellum sapissimè opposita flori contiguc. Radices perennes. Subdiv. I. Petalorum inferiorum limbo integro.
D. cheilanthum, caule erecto ramoso, foliis 5 -partitis, lobis oblongis acuminatis subtrifidis subdentatis, petalis calyce brevioribus, 2 inferioribus limbo obliquè inflexo (sub-) integro (non exactè integro sed apice obtusè emarginato aut vix ac ne vix bidentato), capsulis reticulatim pictis pubescentibus. Decand. syst. nat. 1. 352, 545.
Delphinium cheilanthum. Fischer in litt. (fide Decandollai).
Delphinium daouricum. Steven ined. (fide Decand.).
Delphinium foliis hirsutis. Gmel. ff. sib. 4. 187. t. 76.
Species distinctissima! Onnium longè pulcherrima! Folia hirsuta (Gmel.) superiora brevitèr petiolata 5-partita, lobis oblongis subtrinerviis apice trifidis acuminatis lateralibus subbifidis; flores Dblphinil grandifiori magnitudine; calycis sepala (foliola) ovalia apice calloso submucmonato; calcar rectum sepalis rquale; petala 2 superiora ut in Delphinio grandifloro, inferiora breviter stipitata, ad apicem stipitis inflexa limbo ovato obtusissimo apice emarginato aut vix ac ne vix bidentato propè basin ciliato in medio disci barbato. (Fischer). Capsulæ tres pubescentes, membranacea, subinflata, ad dorsum venis nigricantibus anastomosantibus reticulata, stylis persistentibus mucronata. Species omnino media inter Delphinium grandifforum et alia Delphinastra. Decand. locc. citt.

A very distinct richly coloured species of dwarfish growth, recently introduced, and not mentioned in any record of our gardens. First published by M. Decandolle from samples collected in that part of Siberia which lies beyond Lake Baikal, and also in the vicinity of Doroninsk in the province of Daûria. Seed has been lately procured from the gardens at Moscow through the means of Dr. Fischer, and the plant raised in several of the nurseries about London, where it is treated as a hardy perennial and flowers about June.

The species does not come strictly under the head of those with the limb of the lower petals entire or even, though
placed there by M. Decandolle, since the limb is manifestly indented; but is rather the intermediate link between grandiflorum, the limb of the lower petals of which is entire, and that section of Delphinastrum where this is bifid.

The figure from a dried plant in Gmelin's work, referred to above, is very characteristic and a certain synonym; but the term hirsutus applied to the foliage in the description implies, in our view, rather a more conspicuous kind of pubescence than is present in the cultivated samples, whose fur, although dense and uneven, is short. The flowers are said to vary to cream-colour.

Leaves subtomentosely furred of a dark blackish green, 3-5-parted, lobes oblong trifid taper-pointed lateral ones subbifid; flowers about the size of those of Delphinium grandiflorum, of a very deep blue colour; leaflets of the calyx oval with a callously thickened submucronately pointed summit; spur straightish, equal to the leaflets; two upper petals just as in grandiflorum, lower ones shortly stipitate (stiped), inflexed at the top of the stipe with a very obtuse ovate limb indented at the top, scarcely bidentate, ciliated (fringed) near the base, bearded in the centre of the disk. Capsules three, furred, membranous, subinflated, reticulately marked at the back with black inosculating veins; mucronately pointed by the permanent styles.

The drawing was taken at Messrs. Colville's nursery in the King's Road, Chelsea.


## PÆONIA mollis.

## Downy-leaved Paony.

POLYANDRIA DIGYNIA (v. potius PENTAGYNIA).
Nat. ord. Ranunculacee. Decand. syst. nat. 1. 127. Div. II. Ranunculacex spurix, Nempè antheris introrsis donata.

PRENIA. Suprà vol. 5. fol. 379.
P. mollis, foliolis ovali-lanceolatis planis lobatis imbricatis subtiks casiopilosis, lateralibus subsessilibus, germinibus tomentosis rectis. Anderson in trans. linn. soc. 12. 282.
Preonia mollis. Sweet hort. sub. lond. 124.
Pronia villosa. Desfont. cat. h. par. ed. 1. 126?; (si ita sit malt a Decandolleo ad Peoniam humilem relata.)
Radicis fibra longa, tuberilns longis terminata. Caulis pedalis et ultra, rigidus, strictus, pilosiusculus, densè foliosus. Petioli breves, suprà glabri, subtùs pilosiusculi; partiales undique pilosi. Folia dodrantalia, inaequaliter subtriternata, complanata, horizontalia, saturatè caruleo-viridia. Foliola lateralia, subsessilia, extùs decurrentia, profunde lobata, lato-lanceolata, plana, obtusa, inbricato-congregata venis fuseis parallelis, subtùs densè pilosa, glauca; suprà glabra, nitidiuscula. Bractere foliaces, integra v. incisa. Calycis foliola obtusa, exteriora pabescentia, integra. Germina $2-3$ rectiuecula, adpressa, apice distantia, mollitèr pubescentia pilis ferrugineis. Semina aqualitìr ovata rugosiuscula, nitida. Anderson in loco citato.
" Although the Pæony here given is perhaps the least beautiful of that splendid genus, yet as it has not been any where described except in the place referred to, nor been figured in any publication, we feel ourselves authorized to lay it before our readers."
" Mr. Sabine, from whose collection the plant was described by the late Mr. George Anderson, procured it from Messrs. Loddiges and Sons, under the erroneous name of anomala (denoting a very distinct species); it had been cultivated some years in the nursery at Hackney, having been raised from seeds sent to the proprietors by Professor Pallas. It flowers in the month of May, and is probably a native of the southern districts of the Russian Empire, in or bordering upon the Crimea."
"The Downy-leaved Pæony is easily distinguished from its congeners by dwarf growth and rigid habit, by the peculiar crowding and overlapping of the lobes of the foliage, the upper surface of which is of a dark opaque green, and the
under very glaucous and woolly. The flowers are a dark purplish red, and appear imbedded in the leaves."
" Pexonia villosa of the French Gardens seems to be a variety of this species, and consequently is improperly referred by Desfontaines in the Catalogue of the plants of the Royal Garden at Paris to Peonia humilis." Sabine MSS.

We have to thank Mr. Sabine, the Secretary of the Horticultural Society, for the liberal permission to engrave the annexed drawing by Mr. Hooker, and also for the communication of the above account of this nearly unnoticed species.
" Linnæus remarks, that though the most natural number of the germens in this genus is, in his opinion at least, two, they are often more numerous; but he thinks they scarcely ever amount to five. Some newly discovered species however contradict this, and indeed most of the old ones afford reasons, at one time or other, for the union of the Linnean Orders from Digynia to Pentagynia, in the Class Polyandria, into one; which is sanctioned also by Delphinium, Aconitum and others." Smith in Rees's cyclop. in loco.

The type of the genus seems confined to the northern hemisphere. No species has been observed in America.


# HAKEA microcarpa. 

## Small-fruited Hakea.

TETRANDRIA MONOGYNLA.
Nat. ord. Protbe. Jussieu gen. 78. Div. II. Fructus 1-loc. polyspermus.
Proteaces. Brown in trans. linn. bac. 10. 15, segq. Div. II. Fructus dehiscens. Subdiv. A. Unilocularis.

HAKEA. Cor. 4-petala, irregularis, petalis secundis, apicibus cavis staminiferis. Antherae immersæ. Glandula hypogyna unica dimidiata. Germ. pedicellatum, dispermum. Stigma subobliquum, è basi dilatata mucronatum. Folliculus unilocularis, ligneus, pseudo-bivalvis, loculo excentrico. Semina ala apicis nucleo longiore. Frutices rigidi, quanddque Arbores mediocres, pilis dum adsint medio affixis! Fol. sparsa, in variis varia, nunc in eodem frutice diversiformia. Fasciculi v. Racemuli scepiùs axillares, in plerisque involucrati, squamis imbricatis, scariosis, caducis, rudimenta ramulorum aliquand simul includentibus, idedque potì̀ pro gemmád habendis, sed genus, extra tropicum saltèm, à confinibus optimè distinguentibus, aliis notis in quibusdam vacillantibus. Pedicelli colorati, in racemosis geminati, paribus unibracteatis. Flores parvi, albi v. ochroleuci. Pistillum glaberrimum, stylo subdeciduo. Folliculus parietibus inerassatis. Semina atra, rard cinerea. Brown prod. 1. 381.
Div. Capsule juxta apicem bicalcaratc. Subdiv. Folia plura filiformia: aliqua plana. Brown.
H. microcarpa, foliis integerrimis glabris: rameis teretibus; infimis planis, corollis pedunculisque glaberrimis, capsulis bicalcaratis umbellatis folio multoties brevioribus. Brown prod. 1. 383.
Hakea microcarpa. Brown in trans. linn. soc. 10. 182.

Thirty-five species of this genus have been enumerated by Mr. Brown; all belonging to New Holland and Van Diemen's Island. Of these only one was observed within the tropic.

The present is of very recent introduction and not of the seventeen recorded in the last edition of the Hortus Kewensis. It belongs to a small division of the group, remarkable for some fiat and more cylindrical leaves.

A greenhouse shrub, with a sweet-smelling blossom. The drawing was taken last May at Messrs. Colville's in the King's Road, Chelsea.

The following is the character of the genus from Mr. Brown's Prodromus.

Corolla of 4 petals, irregular, petals in one direction, bearing the stamens in the hollow tops. Anthers immerged in the hollow of the petals. Hypogynous glandule (small gland below the pistil) solitary, halved. Germen stalked, two-seeded. Stigma somewhat slanted, sharpening mucronately from a widened base. Follicle (indehiscent seedvessel) one-celled, woody, psendo-bivalve, with a cell deviating from the centre. Seeds with the wing of the summit longer than the nucleus or body. The species consist of rigid shrubs, or sometimes middle-sized trees, with the hairs, when there are any, fixed down at the middle. Leaves scattered, of different shapes in different species, sometimes of different shapes in the same plant. Flower fascicles or racemelets usually axillary, in the greater part of the species enveloped in an involucre of imbricated scariose caducous scales, sometimes enclosing likewise the rudiments of the future branches and consequently rather to be regarded as the buds, but which serve to distinguish the genus very securely (the extratropical part of it at least) from the confining genera, while at certain points other marks are found to be less steadfast. Pedicles coloured, in pairs, where the flowers are in racemes, with a single bracte to each pair. Flowers small, white, or cream-coloured. Pistil quite smooth, style subdeciduous. Follicle with thickened walls. Seeds black, seldom ash-coloured.

The present species is characterized by quite entire smooth leaves; those on the branches being cylindrical, those lower down flat; by quite smooth corollas and peduncles and double-spurred umbellate capsules many times shorter than the leaves.

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## DIOSMA lanceolata.

Lance-leaved Diosma.

## PENTANDRIA MONOGYNIA.

Nat. ord. Rutacere. Jussieu gen. 269. Div. HIL. Genera Rutaceis affima:<br>Diosmese. Brown gen. rem. in append. to Flind. roy. 2.

545. 

DIOSMA. Suprà vol. 5. fol. 360.


#### Abstract

Div. Agathosma. Filamentis alternis sterilibus cochleari-petaloideis. D. lanceolata, foliis ellipticis obtusis glabris (utrinque pilis raris: in nota). Linn. syst. nat. ed. 12. 2. 625; (sub Hartogî̀ lanceolata.) Diosma lanceolata. Mill. dict. ed. 8. n. 5. Linn. syst. veg. Murr. 230. Willd. sp. pl. 1. 11. 37; (excluso syn. Thunbergii.) Hort. Kew. ed. 2. 2. 31; (exclusâ phrasi specificâ Willdenovii speciem omnixd alienam intelligentis). Bucco obtusa oblonga. Wendl. collect. 1. 47. t. 14? Hartogia lanceolata. Linn. syst. nat. ed. 12. 2. 625. Fruticulus dumosus subpedalis, resinam strenvissimè redolens, pubescens, ramis villosis foliosis. Fol. patentia, numerosa, sparsa, approximata, crassa, lanceolato-oblonga, obtusiuscula, incia vix longiora, suprà plano-convexiuscala pilis raris, margine et costá subtùs pilis longioribus ciliata, à prono glanduloso-punctata pallidiora. Flores terminales, convexo-avmbellati, roseo-subrubentes v. lilacino-albicantes, parvuli: pedicelli vix longiores floribus, hirsuti, globulis resinosis consiti, rubidi, recti. Cal. bis brevior corollá, pubescens, glandulosus, infernè rubescens, supernè virescens, segmentis erectopatentibus obtusis crassis. Cor. pet. campanulato-patentia, distantia, ligulata, angustiùs spathulata, concolora, lamina oblongá obtusá planá, ungue lineari villosiusculo. Fil. 5 sterilia erecta, breviora corollá, petalodea, petalis opposita, lineari-ligulata, infernè plana pilosa, supernè convoluto-concava, apice cochlcariformia rotundata. Stam. 5 fertilia successivè exerescentia, corollam exsuperantia, diffusè patentia, primd̀ ad medium replicata indè sensìm arrigenda, filamentis glabris setaceis, antheris parbulis erectis à basi infixis ovato-rotundis flavis. Germ. viride, glabrum, disco crateriformi immersum, tricolle apiculis fuscis: stylus setaceus, albus, glaber, apiculorum germinis intermedîus.


A Linnean species, involved in some obscurity by an inadvertence of Willdenow in identifying it with a plant to which Thunberg had affixed the same name, under the impression of its being the same thing, but which a critical review proves to be of a very different nature. We know by the sample that the present is the species intended in the Hortus Kewensis, notwithstanding its having been enumerated in the last edition of that publication by the phrase descriptive of Thunberg's plant.

The figure quoted in the synonymy from Wendland we think is meant for this plant, notwithstanding the bractes shown on the pedicles, which we never observed in any sample we saw. It may also be the Drosma pubescens of Willdenow's "Enumeratio;" but clearly not that of his " Species Plantarum," where it was adopted from Thunberg, and prefixed to an inappropriate synonymy; a circumstance we have noticed in the article Drosma ciliata (vol. 5. fol. 366). In Thunberg's pubescens the leaves are described as lanceolate, three-cornered and villous; in the pubescens of Willdenow, in his "Enumeratio," as oblong slightly pointed and fringed along the edge and midrib; while the figure we have quoted above from Wendland is adduced for the synonym of one of the varieties into which it is divided.

From ciliata, to which it has a near affinity, it may be at once distinguished by a germen with a bare smooth top instead of one with the top clothed with a shaggy pubescence.

Native of the Cape of Good Hope; requiring the same treatment as the hardier kinds of Heaths from the same quarter. Cultivated by Miller in 1768, in the Pbysic Garden at Chelsea.

A small bushy shrub, seldom much more than a foot high, exhaling a very strong resinous smell, especially when rubbed or bruised, furred; branches villous, leafy. Leaves substantial, spreading, numerous, scattered, near, lanceolately oblong, slightly blunted, scarcely exceeding a quarter of an inch in length, flat with a slight rise on the upper surface where they are furnished with a few straggling hairs, fringed with longer hairs at the edge and along the underside of the midrib, paler underneath with dotlike glands. Flowers small, terminal, convexly umbelled, often rosy red, sometimes nearly white: pedicles hardly longer than the flowers, reddish, straight, shaggily furred, bespangled with crystallized resinous globules. Calyx twice shorter than the corolla, glandular; furred, reddish below, greenish above, segments blunt thick. Petals campanulate, spreading, standing apart, ligulate, narrowishly spatulate, of one colour; lamina or blade oblong blunt fat; unguis (claw or stand) linear villous. Sterile filaments 5 , one opposite to each petal, shorter than the corolla, petal-like, linearly ligulate, at the lower
part hairy flat, at the upper convolutely concave, at the top hollowed like the bowl of a spoon and rounded. Fertile stamens 5 , acquiring their due length in succession, overtopping the corolla, diffusely spread, at first replicate at the middle, gradually straightening: filaments setaceous, smooth: anthers small, upright, fixed on at the base, ovately rounded deep yellow. Germen green, smooth, set in a cupped disk, triply pointed, points dark: style setaceous, white, smooth, placed amidst the points of the germen.

Drawing done at Messrs. Colvilles, King's Road, Chelsea.


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## MELALEUCA squamea.

## Scaly-branched Melaleuca.

## POLYADELPHIA ICOSANDRTA.

Nat. ord. Myrti (Myrtacei). Jussiew gen. 322. Div. I. Flores in foliorum axillis aut in pedunculis multifloris oppositi. Folia plerumque opposita et punctata.

MELALEUCA. Suprà vol. 2. fol. 103.
Div. Folia alterna.
M. squamea, foliis ovatis lanceolatis acuminatis trinervibus: novellis ramulisque villosis, capitulis globosis pubescentibus, phalangibus 5 -6-(9) andris: unguibus petalis brevioribus. Brown in Hort. Kew. ed. 2. 4. 412.

Melaleuca squamea. Labillard. nov. holl. 2. 28. t. 168.
Frutex erectus, subverticillato-ramosus, ramis teretibus, novellis villosis. Fol. tàm opposita quam sparsa, patentissima, intervallis longiora, elliptico v. ovato-lanceolata, cuspidato-acuminata, nervosa nervis parallelis, brevissime petiolata, novella villosa subtùsque hirsutiora. Flores latè lilacini, basi ramulorum in capitulum subovatum v. globosum foliis foralibus brevioribus hirsutissimis confertis subtensum conyesti, foliolis bracteaceis interstincti. Cal. oblongus, turbinato-campanulatus, pallide virens, sublanato-villosus, segmentis ovatis triangularibus erectis, intùs concavis saturatè viridibus. Petala corollx lilacina, obovata, convoluto-concava, 3-plo breviora staminibus, 2-plo longiora segmentis calycis vel magis, unguiculata, margine erosa. Phalanges staminei 5 lilacini, polyandri, ungue brevissimo vel subnullo: antherx lutea. Pistilla quanta coram habuimus abortiva v. cassa.

This lively flowered shrub is not uncommon in our greenhouses, though it has not yet been represented by any figure from the living plant.

A native of Van Diemen's Island. Introduced by Mr. Brown in 1805.

The specific name has been suggested by the peeling of the bark on the older branches of the plant in short scalelike strips along the intervals of the foliage.

An upright shrub; branches produced nearly in whorls, round, young ones villous. Leaves both oppositely and scatteredly disposed, wide-spread, longer than the intervals, elliptically or ovately lanceolate, long taper-pointed with parallel nerves, very shortly petioled, new ones villous more shaggily so underneath. Flowers of a lively lilac-red, produced at the base of the new branches in subovate or globular
heads subtended by crowded shorter and very shaggy floral leaves, separated one from the other by bractelike leaflets. Calyx oblong, turbinately campanulate, pale green with a woolly-villous fur; segments ovate tiangular upright concave on the inside and deep green. Petals of the corolla lilac-red, obovate, convolutely concave, three times shorter than the stamens, three times longer than the segments of the calyx or more, unguiculate (i. e. with a narrow claw or stand), eroded at the edge. Stamineous fascicles 5 , of from 5 to 9 stamens, lilac-red, with very short nearly obsolete stands: anthers yellow. All the pistils we examined were imperfect.

The drawing was taken in May, at the nursery of Messrs. Colville, in the King's Road, Chelsea.


# LYCHNIS fulgens. 

## Siberian Lychnis.

## DECANDRA PENTAGẎNIA.

Nat. ord. Caryophylleef. Juwieu gen. 299. Div. F. Calyx tubblosus. Stamina 10 (alterna hypogyna, alterna axpiùs epipetala). Styli duo aut tres aut quinque.

LYCHNIS. Cal. tubulosus 5-dentatus. Petala 5 unguiculata, limbo sæpe fissa. Styli 5. Caps. 3-locularis 5 -valvis. Flores sapè corymbori terminales, rariùs spicato-paniculati, in. Lychnite alpina et LYCHNITr quadridentata interdiom 4-styli, in Lycunite dioied abortü dioici. Fructurs in L. viscaria 5-locularis, in L. Flore Cueuli anilocularis. Juss. loc. cit. 302.
l. fulgens, hirsuta, floribus solitariis, foliis oblongis. Sprengel eent. op. pl. minùs cogn. 26. n. 55.
Lychnis fulgens. Fischer ined. (fide Sprengelii). Curtis's magaz. 2104.
Herba hirtius tomentosa; caulis subsesquipedalis erectus ramosissimus, ramis supernis foriferis trichotomo-cymosis, floribus brevissimè pedunculatis, medio singularum trichotomiarum ebracteato, lateralibus bibracteatis, bracteis calycem subequantibus. Fol. opposita, decussato-distantia, sessilia, oblongoovata, acuminata. Cal. oblongus, lanatus, cylindraceus, 10-anguloso-plicatus, intìs glaber, dentibus 5 acuminatis. Cor. aurantiaco-coccinea, diametro sesquiunciali vel majori, limbo stellato-explanato; petala dorso carinata, lamindá cuneato-obcordatâ 4 -fidá, lobis inequalissimis, mediis 2 multoties majoribus distantibus lineari-oblongis obtusissimis apice denticulatoerosis, lateralibus duplo brevioribus, angustissimis, linearri-subulatis; ungue aquante calycem, intùs margine lanato-ciliato, parùm breviore laminá. Corona pede limbi posita, è paribus 5 squamularum dentiformium recumbentium igneo-rutilantium. Stam. tubo subinserta, altènd 5 tardiora, 5 petalis inserta, 5 stipite germinis: anth. incumbentes, coccinea. Styli 5 simplicissimi, inclusi. Germ. viride, glabrum, oblongum cohumella brevi innitens.

It is not an easy matter to point out in what respects this new and brilliant acquisition is to be discriminated from the well-known "Scarlet Lychnis" (L. chalcedonica), if we except the differences of dimension. In fulgens the leaves are broader and proportionately shorter, the stem is scarcely one third the height of that of chalcedonica; in fulgens the flowers are several times larger, and the two outer segments of the petals longer and more perfectly defined than in chalcedonica, where they are mere teethlike rudiments; in fulgens the branches which support the flowers are greatly more extended, and farther apart, thus giving an incomparably wider breadth to the inforescence than in chalcedonica, where the flowers are nearly sessile, and very compactly
disposed. In all other things the two are extremely alike; flower at the same time in the open ground; and probably belong to the same regions; fulgens being specially stated to come from Siberia, chalcedonica in a more general way from Russia.

The plant seems to have been originally observed by Dr. Fischer, by whom it was communicated to Professor Sprengel, and by him first published in the tract we have quoted. It was raised by several of our nurserymen the year before last from seed ripened in the Berlin Garden. Plants of the first year seldom produce more than from one to three flowers. The drawing was taken from a plant of two years growth, which flowered in June, in the nursery of Messrs. Colville, in the King's Road, Chelsea.

We should have observed, that the pubescence is softer and more curled in fulgens than in chalcedonica.


# PANCRATIUM zeylanicum. 

## One-flowered Sea-Daffodil.

hexandria monogynta.<br>Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Germen inferum. Amaryllidee. Broien prod. 1. 206. Sect. I.<br>PANCRA TIUM. Suprà vol. 3. fol. 221.

Div. I. Floribus petiolatis v. subsessilibus: limbo radiato: excisuris senis corone staminiferis. Nob. in journ. of scien. and the arts. 3. 317.
P. zeylanicum, uniforum; foliis lorato-lanceolatis, subtus glaucis; lacinis corollæ longioribus tubo, supernè revolutis; staminibus erecto-incurvescentibus.
Pancratium zeylanicum. Lin. sp. pl. ed. 2. 1. 417. Willd. sp. pl. 2. 41. Hort. Kew. ed. 2. 2. 218. Nobis in journ. of scien. and the arts. 3. 317. Pancratium tiaræflorum. Parad. londin. 86.
Narcissus zeylanicus, flore albo hexagono odorato. Herm. lugdb. 691. $t$. 693. Commel. hort. amst. 1. 73. t. 38.

Lilinm javanicum. Rumph. amboin. 6. 161. t. 70. fig. 2.
Bulbus ovato-globosus collo vaginoso, diametro sesquiunciali. Folia bifaria, 3-12 (in exemplaribus omnibus que vidimus 2-3), 6-12-uncialia, ubi latiora unciam transversa vel circa, costá mediá subtùs prominente. Scapus foliis brevior, tereti-subcompressus, striatus, non glaucus. Flos albus, gratissimè odorus, amplus, uncias $4 \frac{1}{2}$ longus v. circd, tenuis, tener, erectus, brevissimè intra spatham pedicellatus. Spatha folliculosa (v. latere altero dehiscens), membranacea, lineari-lanceolata, bracteolam pedicello brevi appressam in se continens. Corolla tubus unciam unam parim excedens, subvirescens, 3-plo brevior limbo: limbus radiato-revolutus, pro dimidio suo ferè coronce adnatus, laciniis distantibus, linearibus, lateribus infernè replicatis: corona profundè aqualitèrque 12-fida, rotata, lobulis per paria contiguis acuminutis sinubus staminiferis latioribus rotundatis distinctis. Filam. parùm breviora limbo, multotiès longiora dentibus coronc, erecto-conniventia. Germ. viride, oblongum, duplo brevius tubo, exangulosum, esulcatum, loculis biseriatim cumulatèque polyspermis: stylus longitudine corolla; stigma simplicissimum, puberulum.

An exceedingly rare plant in our collections, where indeed we had never met with it till this summer, when several samples were in blossom at the same time in Mr. Grifin's hothouse at South Lambeth: where the bulbs had been lately imported from the Island of Ceylon; the country to which the species belongs.

Cultivated by Miller, at the Physic Garden, Chelsea, in 1752; and had been most probably procured from the gardens in Holland.

Bulb ovately round with a sheathy neck, about an inch and a half in diameter. Leaves bifarious, lorately-lanceolate, in all the samples we saw from two to three, 6-12 inches long, about an inch broad at the widest part, glaucous at the under side with a projecting midrib. Scape one-flowered, shorter than the leaves, round and slightly compressed, streaked, not glaucous. Flower white, large, about four inches and a half long, thin and tender, upright, shortly stalked within the spathe. Spathe follicular (of one piece and opening on one side), membranous, linearly lanceolate, inclosing a very small closed-pressed bracte. Tube of the corolla but little above an inch long, greenish, three times shorter than the limb; limb radiate, adhering to the crown for near half its length; segments distant, linear, revolute at the upper part, reflexed along that portion of their sides which adheres to the crown. Crown deeply and evenly twelve-cleft, rotate, lobes taper-pointed, contiguous by pairs, each pair separated from the other by a wider rounded stamenbearing sinus. Filaments upright, inclining inwards, little shorter than the limb, several times longer than the lobes of the crown. Germen green, oblong, twice shorter than the tube of the flower, uncornered, furrowless, with many seeds lying one upon the other in two rows; style the length of the corolla; stigma a simple bluntish slightly pubescent point.

A very desirable acquisition for the hothouse, where it requires little care, takes up only a small space, lasts some time in beauty, and is very sweet-scented.


# PLUMERIA bicolor. 

## Bicolor Plumeria.

## PENTANDRIA MONOGYNLA.

Nat. ord. Apocynee. Jussieu gen. 145. Div. I. Germen duplex. Fructus bifollicularis. Semina non papposa.

PLUMERIA. Cal. minimus, quinquefidus. Cor. infundibuliformis, tubo tenui tereti; fauce esquamata; limbo infundibuliformi, quinquepartito, laciniis obliquis. Stamina basi tubi corollæ inserta, inclusa, libera: antherce conniventes. Ovaria (germina) duo, annulo carnoso immersa: styli duo, breves: stigma incrassatum, apice emarginatum. Foliculi ventricosi, deorsum flexi: semina infernè membranaceo-alata. Arbores aut arbuscula lactescentes. Folia nagna, alterna, integra et integerrima. Flores speciosi, terminales, corymbosi, incarnati, rosei, albi et lutescentes. Kunth nov. gen. et spec. 3. 229.
P. bicolor, foliis oblongis, acuminatis, marginibus planis, corolla albo-lutea.

Ruiz et Pavon f. peruv. 2. 21. t. 141.
Plumeria alba; $\beta$. fragrans. Kunth nov. gen. et gpec. 3. 230; (Plumeriá albâ Linncei toto calo distans).
Yuraccarhuas Suche. Peruvianis.
Arbor quinqueorgyalis: truncus erectus, teres, cinereus, comad subrotundd magná: rami dichotomi, crassi, medullosi. Folia sparsa in sumnitatibus ra. mulorum, oblonga, acuminata, integerrima, plana, venosissima. Petioli basi biglandulosi. Pedunculi terminales, striati, glabri (in nostra plantd lanuginosi v. subvillosi), multiflori, pedicellis bracteolis ovatis deciduis suffulti. Flores corymboso-umbellati, gemini. Cal. viridis, quinquecrenatus. Cor, magna, albo-lutescens; tubus curbatus; faux intense lutea; limhus albolacteus. Folliculi bipalmares et ultrd, rubro-fusci: semina fusca, ald longd albicante. Ruiz et Pavon, loc. cit.

We have been furnished with the sample of this rare plant through the kindness of Mc. Lambert; who has cultivated it for several years in his hothouse at Boyton, in Wiltshire, where it was introduced from Jamaica; most probably from some garden. It is a very different species from the Plumeria alla of Linnæus, which belongs to that Island. There the leaves are very narrow in proportion to their length; long-pointed, and revolute at the margins. As far as we can judge from the description and figure, we have scarcely a doubt that our plant is the Plumeria bicolorof the "Flora Peruviana," as well as the plant intended by Messrs. Humboldt and Bonpland in the place we have quoted above. Not having seen the sample while fresh,
nor had an opportunity of comparing it with rubra, we are not prepared to say in what respects the two differ beyond colour. However both Mr. Lambert and Mr. Donn his librarian, who have observed them while growing together in the hothouse, believe the two to be essentially distinct.

We should observe, that the stalks of the inflorescence are described as smooth or bare in the bicolor of the Flora Peruviana; in our specimen they were slightly villous or downy, the down being however very slightly attached and tender, probably deciduous?

The blossom is delightfully fragrant.
The shrub, or rather tree, is said to grow to the beight of about forty feet in its native place. The young wood abounds with a milky juice, is soft and pithy.

Native of South America.


## CALYCANTHUS lævigatus.

# Dark-flowered scentless Allspice. 

ICOSANDRIA POLYGYNIA.
Nat. ord. Calycanthee. Lindley Suprà vol. 5. fol. 404.
CALYCANTHUS. Suprà vol. 5. fol. 404.
C. levigatus, foliis oblongis sensìm acuminatis, subrugosis, utrinque viridibus glabris: ramis strictissimis. Lindley MSS.
Calycanthus lævigatus. Willd. hort. berol. 1. 80. t. 80. Ejusd. enum. 1. 559. Pursh amer. sept. 1. 358.

Calycanthus fertilis. Andrews's reposit. 539; (pessimè).
Calycanthus ferax. Michaux bor. amer. 1. 305; (fide Pursh.)
Frutex Calycantho fertili (suprà vol. 5. fol. 404.) simillimus; sed rami strictiores, folia oblonga, sensim acuminata, utrìnque viridia nec subtùs glauca; flores colore multoties intensiore, odore tamen equè carentes; perianthii lacinice angustiores quandòque semiexpanse. Fructus ignotus. Lisdley MSS.

For this very uncommon species of Allspice, we have to thank Mr. Sabine, by whom a sample was obligingly communicated from the garden of bis residence at North Mimms, in Hertfordshire.

Native of North America, and very like Calycanthus fertilis, which forms the subject of the 404th article of this publication. The principal differences between the two species consist in the leaves of the present plant being much more acuminate (taper-pointed) than those of Calycanthus fertilis, and destitute of that glaucous hue, so remarkable on the under side of those of the latter as well as of the well-known Carolina Allspice (Calycanthus foridus). The flowers of loevigatus are also much darker than in fertilis, and the segments much narrower, but in both differ from those of floridus in being destitute of all fragrance.

It sometimes happens that the flowers partially expand; but we have never observed them open so completely as they appear to have done in the sample from which the present figure was drawn. Lindley MSS.

## TRADESCANTIA fuscata.

## Stemless Spiderwort.

## HEXANDRIA MONOGYNIA.

Nat. ord. Commelinef. Brown prod. 1. 268.
TRADESCANTIA. Cal. 3-phyllus, æqualis, persistens. Cor. 2petala, requalis. Stamina filamentorum pilis articulatis. Stylus simplex, stigmate tubuloso. Capsula supera, trilocularis: semina pauca dorso vel latere embrionifera. Gaertn. sem. 1. 51.

Herbce. Folia basi vaginantia, alterna, nervis parallelis. Involucrum conduplicatum foliiforme, inforescentiam longè exsuperans, v. bracteola obsoleta, v. planè nullum. Flores ephemeri, modò biseriato-distachyi monostachyive, rarò solitarii: bracteis interstincti. Genus omninò extraeuropeanum.
T. fuscata, acaulis, ferrugineo-hirsuta; foliis ellipticis acuminatis pedunculisque 1-3-fioris? radicalibus.
Tradescantia fuscata. Loddiges's bot. cab.
Acaulis. Folia plura, lata, crassiuscula, radicalia, ambientia, recumbentia, patentia, 3-4-uncialia v. ultrà, lanceolato-elliptica v. ovata, ferru-gineo-hispida nervis longitudinalibus utrìnque convergentibus, pubescentia à prono densius hirsutá: petioli breves, canaliculato-convoluti subtùs hispidissimi. Pedunculi radicales, 1-3?-flori multìm breviores folizs, erecti, hispidi. Caly $\times$ ferrugineo-hirtus, segmentis oblongis. Genitalia alba.

The Commelinece, of which the present genus is a coordinate, were comprised in the Juncere of Jussieu, but have been since detached by Mr. Brown, and the group defined by the following character. Calyx three-parted. Corolla of three petals, with the ungues sometimes connate (united). Stamens six or sometimes fewer, hypogynous (inserted below the pistil), a part of them often either antherless or with othershaped anthers. Germen 2-3-celled, with fewseeded cells: style single : stigma single. Capsule 2-3-celled, 2-3-valved, valves septiferous (partitionbearing) along their middle: seeds generally two, and inserted at the inner angle of the cell. Embryo trochleate (pullied or like a short cylinder constricted at the middle), sunk in a hollow of the solid-fleshed albumen opposite the umbilicus. All the genera consist of herbaceous plants with leaves that are generally sheathing at the base.

Tradescantia differs from Commelina in having six uniform anthers.

Although the type of this singular genus is not represented by one species within the bounds of Europe; yet owing to the long standing popularity of the Common Virginian Spiderwort (Tradescantia virginica), a neaily universal ornament of our flower-borders for almost two centuries, its features are as familiar to Europeans as those of any one of their native flowers.

The present species has been newly observed; being said to have been introduced about three years ago from the Brazils. The drawing was taken the summer before last from a sample that flowered in the hothouse in Mr . Lee's nursery at Hammersmith. It is remarkable for having no appearance of any stem; and being covered throughout (except at the corolla) by a rough tawny-brown fur, thickest at the underside of the foliage. The leaves broad, thickish, radical, several, ambiently scattered, recumbent, spreading, about three or four inches long or perhaps more, lanceolately elliptical or ovate, fur rusty-brown, hispid, thickest at the underside of the leaf, nerves longitudinal converging at each end. Petioles short, convolutely channelled; peculiarly hispid underneath. Peduncles hairy, radical, 1-3?-flowered, upright, much shorter than the leaves. Calyx hispid; segments oblong. Stamen and pistil white.


## ANCHUSA italica.

## Italian Bugloss.

## PENTANDRIA MONOGYNZA.

Nat. ord. Borraginee. Jussieu gen. 128. Div. IV. Fructus gymnotetraspermus. Faux corolla instructa 5 squamis calcarum instar cavis, intra corollam prominulis in ejusdem laciniarum basi, extrà hiulcis. Herbe plerùmque asperifolia.

Boraginee. Brown prod. 1. 492.
ANCHUSA. Cal. 5-fidus s. 5-partitus. Cor. infundibuliformis, fauce clausa fornicibus erectis, obtusis. Nuces 4, uniloculares, turbinatz, fundo calycis affixæ, basi concava perforatæ. Lehmann asperifol. 1. 211.
Div. I. Calycibus 5-partitis in fructû erectis; corollis in pluribus inequalibus. Lehm. l. c.
A. italica, caule erecto ramoso, foliis lanceolatis undulatis strigosis lucidis, racemis conjugatis divaricatis paniculatis bracteatis, calycibus tubo corollæ subæqualis longioribus: laciniis subulatis, fornicibus penicilliformibus. Lehmann asperifol. 1. 230; (sub Anchusî paniculatâ).
Anchusa italica. Retz. obs. 1. 12; (cujus exemplar prototypum in Herb. Banks.) Trew pl. rar. 14. t. 18. Willd. sp. pl. 1. 756. Ejusd. enum. 1. 178. Hort. Kew. ed. 2. 1. 289.

Anchusa paniculata. Lehmann loc. cit. exclusis Hort. Kew. synonymisque omnibus ad plantam madeirensem orientalemque referentibus.
Buglossum foliis linguiformibus asperis, spicis supremis gemellis. Hall. helv. n. 599; (exclusis synonymis).

Buglossum italicum flore cæruleo Besleri. Hort. eystet. astiv. ord. 8. fol. 5. Buglossa vulgaris. Ger. emac. 798; cum ic.

Caulis erectus, strictus, teretiusculus, 2-3-pedalis et longior, ramosus, uti tota planta hispidus: pilis patentibus rigidis, tuberculis callosis insidentibus. Rami patentes, in racemos abeuntes. Folia radicalia et caulina inferiora petiolata, in petiolum supra planum attenuata, lanccolata, acuta, undulata; superiora sessilia; summa basi cordato-ovala et ultrà medium in acumen attenuata; omnia utrinque strigosa, profundè viridia, sublucida. Racemi caulem et ramos terminantes, bipartiti flore centrali in dichotomia bracteis linearibus longitudine pedicellorum adspersi, luxi, divaricati, in summo caule paniculam constituentes. Pedicelli erecto-secundi, distantes. Calyces longitudine pedicellorum, piloso-hispidi, usque ad basin 5-partiti: laciniis subulatis incequalibus. Cor. carulea v. violacea; tubus cylindricus calyce brevior; limbus patens 5-partitus, laciniis inccqualibus obovatis rotundato obtusis. Fornices erecti, penicilliformes. Nuces 4, orato-oblongce, reticulato-rugosce, basi margine turgido cuncta. Lehmann loc. cit. sub AnChUSÂ paniculatâ.

A species judiciously distinguished from officinalis and angustifolia by Retzius, whose prototype specimen is preserved in the Banksian Herbarium; where we find also that
from which paniculata of the Hortus Kewensis was instituted. The first belongs to the South of Europe, the seed of the latter was brought from the Island of Madeira by Mr. Masson; yet the two have been subsequently united into a same species by Sir James Smith, as editor of the Flora Græca, and by M. Lehmann in a late Monograph of this tribe of plants. In our judgment the Levant plant of the Flora Græca is plainly the same as the Madeira one; but on the other hand both appear to us distinct from italica, the European plant, which is taller and of a more succulent habit, with broad upper cauline leaves ovate and conspicuously cordate (indented) at the base, a circumstance which does not belong either to the specimen of the Madeira plant or to the Levant one, if we are to judge from the figure in the Flora Græca, while it is most obvious both in Retzias's specimen and in the excellent figure of italica in Trew's work. The distinction relied on by the learned editors of the Hortus Kewensis to separate paniculata from italica, as well as from all others of the genus, viz. that the segments of the calyx are parted from each other down to the bottom, certainly does not hold good in regard to italica, where the calyx is parted as far as in paniculata. Notwithstanding this, we have thought it safer to keep the two distinct, because of the other differences we have stated.

We know by Gerarde, that it was cultivated here in 1597.

A hardy biennial plant. Stem straight, roundish, from two to three feet high or more, branching, like the rest of the plant covered with a hard bristly fur, the hairs of which are spreading, and stand upon a callous tubercle. Branches spreading, terminating in racemes. Radicle and lower cauline leaves petioled, tapering downwards to a petiole which is flat at the upper side, lanceolate, pointed, undulate; upper ones sessile; topmost ones cordately ovate at the base and tapering to a point from above the middle; all of them stiffly furred, of a deep green, and rather shining. Racemes terminal, bipartite with a single flower in the fork, loose, divaricate, forming a panicle at the top of the stem, beset with linear bractes of the length of the pedicles; pedicles upright and pointing one way, standing wide apart. Calyx the length of the pedicle, hispid (stiffly furred), five-parted down to the base; segments subulate, unequal. Corolla
blue or violet coloured: tube cylindrical, shorter than the calyx; limb spreading, five-parted, segments unequal obovate, rounded at the end. The five faucial appendages upright, pencilled. Nuts 4, ovately oblong, reticulately wrinkled, surrounded at the base by a protuberant rim.


## GOMPHOLOBIUM grandiflorum.

> Large-flowered Air-pod.

## DEC.NNDRIA MONOGYNIA.

Nat. ord. Leguminose. Jussieu gen. 345. Div. 1V. Corolla irregularis papilionacea. Stamina distincta, aut rarò basi coalita. Legumen uniloculare bivalve. Arbores aut frutices; folia simplicia aut ternata aut imparipinnata $=$ Papilionacees. Brown in append. to Flind. voy. 2. 552.

GOMPHOLOBIUM. Cal. 5-partitus, subæqualis. Cor. papilionacea, vexillo explanato. Stigma simplex. Legumen polyspermum, subsphæricum, obtusissimum (glabrum). Broum in Hort. Kew. ed. 2. 3. 11.

Frutices (Australia) facie rigidá atque lavi. Folia ternata v. pinnata. Stipulæ è foliolis duobus minutissimis planis acutis appressis, nec ut in Pulteneâ intrafoliaceis, sed petiolum communem utrinque ad basin atipantibus, haud rarò omninò deficientibus. Flores favi (v. purpurascentes,) plerìmque numerosi, ampli, speciosi. Smith in Rees's cyclop. (ex anglico verso).
G. grandiflorum, foliis ternatis, linearibus, rectis, ramis angularibus, glabris; carinà imberbi. Smith exot. bot. 1. 7. tab. 5; (ex angl. vers.)
Gompholobium grandiflorum. Smith in trans. linn. soc. 9. 249. Id. in ann.
of bot. 1. 505; et in Rees's cyclop. in loco. Sweet hort. suburb. lond. 90. Gompholobium. Smith in trans. linn. soc. 4. 220.

Rami angulosi, glabri, foliosi. Folia alterna, ternata, linearia, angusta, revoluta, integra, glabra, stricta, mucronata. Stipulæ parva. Flores lutei, speciosi; racemi 2-3-flori, ramorum lateralium terminales, bractề parvâ concavâ squamiformi ad basin cujusque pedicelli. Calyx magnus, coriaceus, glaber, lanâ subtili ciliatus. Vexillum amplum. Alæ carinaque dipetala plurimùm minores. Stamina omnia distincta, simplicia, glabra, longitudine subinaqualia. Germen oblongum, glabrum, breviter stipitatum. Stylus subulatus, simplex, persistens: stigma acutum. Legumen globosum, rigidum, $\grave{e}$ valvulis duobus inflatis, loculo unico; semina plura, brevitèr pedicellata secùs suturam superiorem annexa. Smith exot. bot. loc. cit. (ex angl. versum).
" The habit of Gompholobium is marked by the compound (ternate or pinnate) leaves, and a certain aspect of rigidity and smoothness. The stipulas are not intrafoliaceous as in Pultenea, but stand on each side of the base of the common footstalk, being a pair of acute flat closepressed leaves, extremely minute and often altogether wanting. The flowers are yellow (or purple) generally numerous, large and handsome. All the species as far as hitherto known, are natives of New Holland." Smith in Rees's cyclop. article Gompholobium.

The technical character of the genus is deduced by Mr. Brown from the five-parted nearly equal calyx, flatly extended vexillum and subglobular pointless smooth manyseeded pod.

The drawing of the present species was made from a plant raised in Mr. Griffin's conservatory at South Lambeth from New Holland seed, and is the first taken in this country. It is not recorded in the last edition of the Hortus Kewensis; and is still exceedingly scarce. We have adopted the following account from Sir James Smith's work, having missed the opportunity of seeing the blossom.
" Gompholobium grandiflorum, remarkable for its showy yellow flowers, is a shrub three feet in height, found in a sandy soil and flowering in October. The branches are angular, smooth, leafy. Leaves alternate, 3 on a footstalk, linear, narrow, revolute, entire, smooth, very stiff and straight, tipped with a sharp straight point. Stipules small. Flowers 2 or 3 at the end of each lateral branch on simple smooth footstalks, with a small concave scaly bractea at the base of each stalk. Calyx large, coriaceous, smooth, except a fine woolly fringe at its edge. Standard very large. Wings and keel very much smaller, of two petals each. Stamens all distinct, simple, and smooth, somewhat unequal in length. Germen on a short stalk, oblong, smooth. Style awl-shaped, simple, with a sharp stigma, permanent. Pod globose rigid, of 2 inflated valves, and one cell. Seeds several, ranged along the upper suture of short stalks." Smith exot. bot. 1. 7.

The Gompho $о$ bium grandiflorum of Andrews's Repository is the G. polymorphum of Mr. Brown in the Hortus Kewensis.

All the species are shrubby greenhouse plants.


## P®ONIA albiflora. «. fragrans.

## Double sweet-scented Chinese Proony.

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POLYANDRLA DIGYNIA; (PENTAGYNIA?)
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[^6]For the general account of this species we shall refer our readers to the first volume of the present publication, where Peonia albiflora is the subject of the forty-second article.

We are obliged to Mr. Sabine for a sample, and the following account of the variety before us.
"Of the double varieties of Peonia albiflora, this was the first introduced into this country; it has been cultivated in the Botanic Garden at Kew from 1805, but did not become general in the London nurseries for some years afterwards, and is still the least common of any."
" Another double Pæony, similar to this in colour, was imported from China in 1810 by Sir Abrabam Hume. That is a plant altogether of a more robust habit and with leaves more strongly wrinkled than. in the one before us. The present however possesses a very pleasing fragrance, reminding us of the Rose, and is so far superior to its rival."
"A single variety has been already figured in the Botanical Register, and notwithstanding the apparent objection to the specific name, from the flower of some of the varieties differing in colour from their prototype sample, I have not changed it; not only in regard to its priority, but also in deference to the authority of the late Mr. George Anderson, in whose elaborate Monograph of the genus, published in the Transactions of the Linnean Society, the original name has been retained. M. De Candolle has also
retained the title albiflora for the species in his Systema Naturale Regni Vegetabilis, though he was not aware of Mr. Anderson's Monograph when his work was put to press."
" I have subjoined, from Mr. Anderson's Treatise, an enumeration of all the known varieties of the species."
" Peonie albiflorae varietates adhucdum notæ.
" (a.) vestalis. Andrews's reposit. 64.
" ( $\beta$.) candida.
" (r.) tatarica. Suprà vol. 1. fol. 42. Salisb. Paradisus Loud. 78.
" (d.) sibirica.
" (c.) rubescens.
" (५.) uniflora. Curtis's magaz. 1756.
" (n.) Whitleji, flore pleno. Andrews's reposit. 612.
" (G.) Humæi, ———Curtis's magaz. 1768.
" (1.) fragrans, -- Hort. trans. vol. 2. pl. 18."
Sabine MSS.
Mr. Sabine, from whose plants the descriptions in Mr. Anderson's Treatise were taken, has long cultivated all the known species and varieties of this magnificent genus in his garden at North Mimms, in Hertfordshive; from which source the gardens of his friends and that of the Horticultural Socicty, have been supplied, and several complete collections derived from the original ones are still in existence.

Thirteen species of the genus have been recorded in the work of Mons. Decandolle. All belong to the northern hemisphere, and are found from Portugal to China, but not where either cold or heat is extreme. America is not known to produce any.


## CACTUS speciosissimus.

## Crimson-flowered Torch-thistle.

## ICOSANDRIA MONOGYNIA.

Nat. ord. Cacti. Jussieu gen. 310. Div. II. Petale et stamina indefinita.
Nopalees. Jussiex ined. (fide Decand. théor. 246. n. 65.)
CACTUS. Suprà vol. 2. fol. 137.


#### Abstract

Div. Cerei; erecti (stantes per se). C. speciosissimus, caule erecto, 3-4-gono; angulis dentatis; flore campanu. lato-patente, genitalibus declinatis. Desfontatnes in mems. du mus. dhistnat. 3. 190, tab. 9. Cactus speciosissimus. Sweet hort. sub. Lond. 109. n. 17. Cactus speciosus. Willd. enum. suppl. 31; (non aliorum, qui suprd̀ vol. 4 fol. 304. videndus). Caules plures, recti, carnosi, verticales, trigoni tetragonique, simplices, parùmque divisi, bi-tripedales diametro uni-biunciali crassitudine nequaquam aquabili, faciebus lavibus canaliculato-concavis, angulis subsinuatis dentatis dente quoque aculeis fasciculatis divergentibus incequalibus lutescentibus nuncee fuscescentibus tomento albo brevi denso cinctis armato. Flores inodori, horizontales v. subnutantes, ad angulos caulinos. Cal. monophyllus, multipartitus, segmentis ad oram membranosis, in disco virentibus, exterioribus ovalibus minoribus, interioribus lanceolatis concavis inaqualibus roseo-adumbrati. Cor. patens, campanulata, subsesuncialis diametro fere pari: petala 20-25, punicea, summo calyci adnata, exteriora lanceolata acuta, interiors elongato-ovalia, latiora. Stamina numerosa: filamenta gracilia, teretia, alba, roseo-adumbrata, declinata, fasciculato-convergentia, uti petala summo calyci adnata, inferiora superioribus sensim longiora petalisque subcequalia: antherre oblonga, paroule, d̀ basi affixe, polline ¿̀ spharulis albis granuloso. Stylus crassiusculus, roseus, declinatus, teres, staminibus inferioribus brevior; stigmata 10, alba, gracilia, pauld patentia, per paria approximata. Germen cylindricum, uni-biunciale, obiter sulcatum, ad angulos è squamulis obtusis singulis aculeolarum setacearum fasciculo armatis squarrosum. Desfontaines loc. cit. (ex gallico versum).


This splendid-flowered plant has been recently added to our collections by the Comtesse de Vandes, and blossomed for the first time in the hothouse of the well-ordered botanic establishment of that lady at Bayswater, where our drawing was made in July last. The flower is not only beautiful, but has the additional advantage of enduring several days in perfection. It is said to have been first procured at Paris from the national garden at Madrid by the Comte de Salm, and is supposed to have been originally derived from Mexico.

The order Cacti, of Jussieu, has been lately divided into Nopalece and Grossularice.

Stems several from one stock, straight, fleshy, upright, three and four cornered, simple, but little branched, 2-3 feet high, 1-2 inches in diameter, of unequal thickness, sides smooth channelled, angles shallowly sinuous, notched, furnished at the under edge of each notch with a pencil of unequal diverging tawny or brownish spines, set in a short dense cottony tuft. Flowers without scent, horizontal or slightly nodding, produced at the angles of the stems. Calyx of one piece, multipartite, segments membranous round the periphery, green at the disk, outer oval smaller, inner lanceolate, concave, of different sizes, shaded with rose-colour. Corolla spreading, campanulate, about six inches long and nearly of the same width: petals from twenty to twenty-five, crimson, attached to the neck of the calyx, outer lanceolate pointed, inner long-oval broader. Stamens very numerous: filaments slender, filiform, white shaded with rose-colour, declining, converging fasciclewise, as well as the petals attached to the neck of the calyx, under ones gradually longer than the upper and about the length of the petals: anthers small, oblong, fixed at the base to the point of the filament: pollen white, granular, grains globular. Style thickish, rose-coloured, declining, cylindrical, shorter than the undermost stamens: stigmas ten, white, slender, slightly spreading, disposed in contiguous pairs. Germen cylindrical, from one to two inches long, slightly furrowed, beset at the angles with small obtuse slightly raised scales, each of which is furnished with a small pencil of bristlelike spines.

The above description is a version from the excellent one in french by Professor Desfontaines.


## BERBERIS sibirica.

## Siberian Barberry.

HEXANDRIA MONOGYNIA.

## Nat. ord. Berberides. Jusbieu gen. 286.

BERBERIS. Cal. 6-phyllus extus 3-bracteatus. Pet. 6 ungue intìs 2-glandulpso, calycinis foliolis opposita. Stylus 0 ; stigma latum orbiculatum. Bacca parva, ovata aut rariùs subsphericea, 1 -locularis 2 -3-sperma. Frutices; folia alterna, sape alternatim faseiculata, fasciculo squamis imbricatis basi cincto et subtùs spiná simplici aut partitá plerùmque stipato; flores $\grave{\varepsilon}$ medio fasciculo spicati, aut rariùs subcorymbosi solitariive ut in Magellanicis Commers., pedicellis basi 1-bracteolatis. Staminum filanenta glandulis petalorum implicita elasticè solvuntur. Juss. I. c.
B. sibirica, pedunculis unifloris solitariis, foliis obovatis ciliato-dentatis. Willd. arb. 35.
Berberis sibirica. Pallas itin. 2. append. 737. n. 108. tab. P. fig. 2. Ejusd. ross. 2. 41; (in textû). Murr. in commentat. goett. 6. (1784) 87. t. 6. Willd. sp. pl. 2. 229. Hort. Kew. ed. 2. 2. 314.
Berberis altaica. Pallas ross. 2. 41. t. 67; (in icone).
Fruticulus è fissuris rupium excelsarum procrescens, spithamous v. pedalis, rarò major, nunquam sesquipedali altior, crassitie vix digiti minoris, rigidus, alternè ramosus, erectus, ligno citrino, cortice extus griseo striato. intùs itidem flavissimo, sub singulo ramulo vel gemmá spina (stipula spiniformis Murray.) palmato-ramosa, 5-fida, 4-fidav. 3-fida, in ramos divaricatos et striatos setaceos rigidos divisa. Folia è gemmis v. spinarum alis fasciculata, oblonga, dentibus setaceis distantibus ciliata. In plantis è semine educatis folia longè petiolata, suborbiculata, ciliata. Flores inter folia solitarii pedunculo nudo, cernui, subglobosi, majores qudm in Berberide vulgari. Calyx exterior triphyllus, virescenti-flavus; interior corollá major et latior, totidem foliolis coloratis. Cor. sexpetala intensiùs flava. Baccee cernua, majores et majùs ovatce quàm in Berreride vulgari, stigmate fungiformi umbilicata, ruberrima, gratè acide, continentes semina 5 oblonga hinc compressa, grisea, gustü acerbo. Pallas ross. 1. c.

A curious species of Barberry, known among the Mogol Tartars by the name of Scharà-modon, or Yellow-Wood, and applied by them to the purposes of both superstition and medicine.

Native of the Altaic Mountains on the confines of Chiñ, of Dauria, and other districts of the Oriental portion of the Russian dominions. Said by the Chevalier Pallas to grow from the crevices of the highest rocks, and seldom to exceed a foot in height.

The drawing was taken from a sample which flowered in June last, at the nursery of Messrs. Malcolm and Co. at

Kensington, where it was preserved in a small garden-pot, in a pit.

Introduced by Sir Joseph Banks in 1790.
A stiff upright diminutive shrub, from nine inches to a foot and half high at most : stem scarcely of the thickness of the little finger; branches alternate; wood lemon-coloured; bark grey or ash-coloured, deep yellow on the inside. Each branch or bud is subtended by a palmately pronged thorn (thorny stipule according to Murray) with 3-4- or 5 divaricated streaked subulate stiff prongs. Leaves fascicled, from the axil of the thorns, obovately oblong, widely dentate, ciliate; in young seedling plants suborbicular, long-petioled, and ciliate. Flowers between the leaves, solitary, upon a naked peduncle, cernuous, larger than in the Common Barberry. Outer calyx ( 3 bractes) of three pieces greenish yellow; inner (true calyx) larger and broader than the corolla, consisting of as many leaflets as there are petals. Corolla of six deep yellow petals. Berries cernuous, larger and of a more ovate form than in the Common Barberry (Berberis vulgaris), surmounted by the permanent mush-room-shaped stigma, deep red, of a gratefully acid flavour: seeds five, oblong, flattened on one side, grey or ashcoloured, of a rough sour taste.


# PASSIFLORA cærulea. 

Common Passionflower.

MONADELPHIA PENTANDRIA.
Nat. ord. Passifloree. Jussieu in ann. du musée. 6. 102. PASSIFLORA. Suprà vol. 1. fol. 13.
Div. Foliis multifidis.
P. cerrulea, foliis palmatis quinquepartitis integerrimis, petiolis glandulosis, involucro triphyllo integerrimo, filis coronæ corolla brevioribus. Willd. sp. pl. 3. 623.
Passiflora cerulea. Linn. sp. pl. ed. 2. 2. 1360. Amoen. acad. 1. 231. fig. 20. Mill. dict. ed. 8. n. 2. Lamarck encyc. 3. 39. Cavan. diss. 10. 461. t. 295. Curtis's magaz. 28. Miss Lawrance's Passionf. Willd. enum. 2. 698. Hort. Kew. ed. 2. 4. 154.
Granadilla pentaphyllos, flore caruleo magno. Duham. arb. 1. 272. tab. 107.

Clematis quinquefolia americana s. Flos Passionis. Rob. ic.

We have availed ourselves for the present article of a drawing of this favourite flower, made some years ago by Mr. Sydenham Edwards, for an engraving intended to be distributed amongst his friends, it appearing to us the best representation of the subject to be found in any work of this nature.

Ccerulea, the Brazilian species, though now the commonest of all exotic climbers in use for ornament, is of considerably later introduction than incarnata, the only other plant of the genus that will live with us in the open air; the earliest notice of the first in this country dating from about 1699, of the latter from as far back as 1629.

The plant by which the type of this curiously configured genus made its first appearance in the south of Europe, some few years before any one had reached our country, we are persuaded from the contemporary figures done in Italy, was that which forms the 152 d article of this publication, and belongs to South America, whence it was brought to Naples by a Spanish Viceroy on his return from Peru. The one which first appeared in our gardens, on the other hand, we believe to have been the North American plant of the 332d article of this work. We shall not dispute the propriety of discriminating the two in the way they have been
by Mr. Sabine in the Horticultural Transactions, where the incarnata $\beta$ of this work is denominated Passiflora edulis.

Corrulea is a climbing shrub, extending itself (with support) to the height of twenty feet or more: branches dark green, cylindrical, smooth, slightly cornered at the upper part. Leaves alternate, pretty large, green, smooth, palmate, 5 -sometimes 6 - and even 7-lobed, lobes ovally oblong, quite entire and bluntish at the top: petiole smooth biglandular. -Tendrils axillary, simple. Stipules semilunar, rounded at the outer edge and entire, setaceously mucronate downwards. Peduncles axillary, solitary, oneflowered. Flowers at least three inches in diameter, subtended by a threeleafletted involucre; leaflets oval, concave, entire, pale green. Segments of the calyx 5, oblong, mucronate, dark green on the outside, white on the inside. Petals white, oblong, of the same size as the calycine segments. Crown radiate, not so large as the corolla, blue towards the extremities of its rays, purplish at the base, white in the middle. Fruit ovate, about the size of an apricot or large plum, orange-yellow when ripe.

The shrub is covered with a succession of bloom from July till the autumnal frosts set in.

The above description is chiefly from the French of the excellent Encyclopedie of the Chevalier Lamarck.

There is a variety in our gardens with the lobes of the leaves greatly narrower than those of the present. It has been sometimes taken for another species.


# MARSDENIA suaveolens. 

## Sweet-scented Marsdenia.

## PENTANDRIA DIGYNIA.

Nat. ord. Asclepiadee. Brown in mem. wern. soc. 1. 19. et suprd vol. 2. fol. 111. Div. I. Asclepiadef. Vere. Brown loces, citts.

MARSDENIA. Cor. urceolata, 5 -fida, nunc subrotata. Corona staminea 5 -phylla, foliolis compressis indivisis, intus simplicibus. Anthere membranâ terminatæ. Masse Pollinis erectæ, basi affixæ. Folliculi læves. Semina comosa. Suffrutices, sapiüs volubiles. Folia opposita, latixscula, plana. Cyma nunc thyrsi interpetiolares. Stigma sapiùs muticum, quanddque rostratum, rostro indiviso v. bifido. Brown in loc. cit. 28. et in prod. 460.

Obs. Pergulariex forsan nimis affinis, quæ diversa tantummodd foliolia coronz staminer intus lacinula auctis. Brows l.c.
Div. I. Stigma muticum. Marsdenia vera.
M. suaveolens, caule suberecto, foliis ovali-lanceolatis glabris aveniis, tubo ventricoso, fauce barbata. Brown in mem. wern. soc. 1. 20.
Marsdenia suaveolens. Brown prod. 1. 461. Rudge in trans. linn. soc. 10. 299; tab. 21. fig. 1. Sweet hort. sub. lond. 51.
Rami superne volubiles. Fol. firmula, oblongo-ovata, lanceolata, 2 uncias longa v. ultrà latitudine fere duplo minore, villosiuscula, ebuoletì̀e nervosa, costâ mediâ pallidáa à supino prominente: petioli plarit̀s breviores laminá, teretes, villosi. Cymæ in ramis plurima, pluriflora, parva, breviores foliis, villosa, floribus ochroleucis, parvulis, odoris: pedunculus erectus, fliformis, cymá longior; pedicelli villosi, longitudine fert florwn, basi bracteolis villosis pluries brevioribure stipati. Cal. villosus, 5 -fidus, campanulatus, pedicellorum concolor, duplo brevior corollá v. magis, segmentis ovato-acuminatis. Cor. unicolor, urceolato-rotata, limbo triplo longiore tubo, transversè subbilineari, 5-partito, intùs barbato, laciniis oblongis acuminatis patentibus distantibus. Pistillum tubo corolle aquale: stigma pallidum apiculo acuminato bifido.

The present is the only figure of this new addition to our greenhouses made from the living plant. The fragrance and long enduring succession of the blossom will cause the species to be highly prized. In general appearance, it reminds us of Cynanchum pilosum, already given in sthis work; in the flavour of the perfume, of the popular Hzliotropiem peruvianum.

Native of New Holland, where the species was first observed by Mr. Brown, who in instituting the genus, observes, that the group is perhaps scarcely distinct enough from that of Pergularia, which differs merely by the addi-
tion of a small segmentlike appendicle on the inside of each of the five pieces composing the stamineous crown.

The drawing was taken from a sample which flowered this summer, for the first time, in the greenhouse at the nursery of Messrs. Colville, in the King's Road, Chelsea.

A partly standard and partly twining undershrub, not recorded in the Hortus Kewensis. Leaves opposite, oblongly ovate, lanceolate, two inches in length or more, with scarcely half that breadth, slightly villous, obsoletely nerved, with a pale prominent midrib: petioles several times shorter than the blade, cylindrical, villous. Cymes many along the branches, interpetiolar, severalflowered, small, shorter than the leaves, villous; flowers small, cream-coloured; peduncle upright, filiform, longer than the cyme, pedicles villous, about the length of the flower, furnished at the base with several times shorter villous bractelets. Calyx villous 5-cleft, campanulate, of the colour of the petioles, twice shorter than the corolla or more, segments ovately lanceolate. Corolla of one colour, urceolately rotate; limb 5-parted, twice longer than the tube, about two lines across; bearded on the inside, segments oblong taper-pointed spreading, standing apart. Stamineous crown of five pieces, each piece compressed, undivided, without an appendage on the inside: anthers terminated by a membrane: pollen-masses upright, fixed at the base. Pistil equal to the tube of the corolla; stigma pale with a pointed bifid apex. Follicles (indehiscent seedvessels) smooth. Seeds comose (tufted).


## KAULFUSSIA amelloides.

## Cape-Asterflowered Kaulfussia.

## SYNGENESIA POLYGAMIA SUPERFLUA.

Nat. ord. Corymbifere. Jussieu gen. 177. Div. II. Recept. nudum. Sem. papposum. Flores radiati, in Tussilagine et Senecione partim flosculosi.

KAULFUSSIA. Cal. communis simplex, rqualis, foliolis (13) 14-16 lanceolatis obtusis membranaceo-marginatis costâ validâ herbaceâ obtusá carinatis, applicatis. Calathidium (corolla) radiatum. Flosculi radii fommei, copiosi (in nostrâ planta 7-8), contigui, ligulati, tubo filiformi (pubescente), limbo oblongo mox revoluto obtuso apice tricrenato. Germ. compressum, cuneiforme, brevissimè pedicellatum, cum pedicello foveis receptaculi arctè inhærens (pubescens) area apicali papillatâ. Stylus tubo vix longior: stig. 2-fidum: pappus nullus nisi fimbria pilorum brevissimorum. Flosc. disci hermaphr., tubuloso-infundibuliformes, plerique incurvi; tubo pubescente; limbo 5 -fido patente. Antha. coordinatorum, connatæ (polline ochroleuco). Germ. ut in flosculis radii: stylus longitudine tubi antherarum: stig. 2-fidum, revolutum: pappus è setis rigidulis plumosis longitudine tubi flosculorum. Recept. (nudum) convexum, alveolatum. (Sem. fusca, obovato-oblonga v. cuneata, complanata, appressè pilosa, marginata margine crassâ concolori).

Differt Senicilli Gærtn. sem. 2. 453. t. 173. f. 4. pappi radialis defectú et discoidalis longitudine eximiáa. Ab Agathề Cassinii (Bulletin de la soc. philom. Nov. 1817. 183) pappo difformi, qui in Cinerariâ amelloide genere illius typo, tàm in radio quàm in disco setosus plumosus. Nees von essenb. in hor. phys. berol. 53.

Kaulfussia amelloides. Nees von essenl. in hor. phys. berol. 93 et 53. tab. 11. Curtis's magaz. 2177.
Caulis à basi ramosissimus, circiter pedalis, ramis diffusis, tortuosis, teretibus, punctato-scabris pilisque rigidis patentilus hispidis. Fol. (2-3uncialia) alterna, sessilia, patentia, lanceolato-spathulata, mucronulata, minutissimè remotè denticulata, carinata, utrinque hirta, rigidula. Flores terminales, longè pedunculati, cernui, specie et magnitudine florum Cinerarie amelloidis. Pedunculus (2-3-uncialis) teres, glandulis sessilibus pilisque patentibus inspersus, superne nudus, infernè foliolis aliquot lanceolatis minoribus preditus. Cal. hirsutus. Radius caruleus. Discus saturatè violaceus. Planta annua v. biennis. Id. loc. cit.

A genus lately instituted by M. Nees of Essenbach, in the work we have quoted, and called after Dr. Kaulfuss of Halle. The essential distinction from the immediate relatives, consists in the want of pappus (seedcrown) in the florets of the ray; while the florets of the disk are furnished with a sessile and feathered one. All will be struck with
the resemblance to the well-known Cape Aster (Cineraria amelloides), lately separated by M. Cassini from Cinerarin by the title of Agathea coelestis.
M. Nees appears to have some doubt whether our plant may not be the same as the Agathea macrophylla of M. Cassini; but observes that the seed is described as smooth or bare in that, while in the present species it is furred; neither does he think it likely that the peculiar character belonging to the pappus (seedcrown) should have escaped so acute an observer as that botanist.

Native of the Cape of Good Hope. Lately introduced by Mr. Anderson, the superintendant of the physic garden at Chelsea; having been raised from the seed received from Mr. Otto, who has the charge of the botanic garden at Berlin.

Annual or biennial. Stem numerously branched from the very base, about a foot high; branches widespread, crooked, round, shagreened, with a nap of stiff-spreading hairs. Leaves alternate, sessile, spreading, lanceolately spatulate, tipped by a small point, minutely and widely toothletted, keeled, with rough nap on both sides, stiffish. Flowers terminal, long-stalked, cernuous. Peduncle round, beset with small glandular points and spreading hairs, leafless above, furnished with a few smaller lanceolate leaves below. Calyx simple, rough-furred, even; leafets (13) 14-16, lanceolate, obtuse, membranously edged, closepressed, with a strong keeled herbaceous back. Corolla rayed: florets of the ray pistilbearing (bright blue), many and contiguous (in the flowers we examined 7-8, and scarcely contiguous), ligulate; tube filiform, furred, limb oblong, becoming revolute, about $\frac{3}{}$ of an inch long, obtuse, triply notched at the end. Germen cuneiform (wedge-shaped) compressed, with an extremely short pedicle by which it is secured in the cavities of the receptacle, furred. Style hardly longer than the tube: stigma forked: pappus (seedcrown) none, except an exceedingly short villous fringe. Florets of the disk deep violet, bearing both anthers and stigma, tubularly funnelled, most of them inbowed; tube furred; limb 5 -cleft spreading. Anthers, like those of the rest of the tribe, connate, dark; (pollen cream-coloured). Germen like that of the ray; style the length of the filaments; stigma forked, prongs revolute: pappus (seedcrown) of stiff-
feathered bristlelike hairs, the length of the tube of th floret. Receptacle naked, convex, alveolate (honeycombed). (Seeds brown, obovately oblong or cuneate, flat, closepressedly furred, with a thick border of the same colour as the disk).

Requires the treatment of a tender annual; that is, to be sown in the spring on a hot-bed. The flowers of the ray roll themselves close up backwards towards evening, and spread again in the morning for several days in succession. The blue of the ray is bright and beautiful.

We have adopted the description given by the framer of the genus; which seems to disagree with our own observations only in the florets of the ray being termed "copiosi et contigui," while in our plant they were only 7-8, and scarcely to be called contiguous.


## PHOTINIA arbutifolia.

## Californian Hawthorn or Photinia.

## ICOSANDRIA DIGYNIA.

Nat. orl. Rosacef. Jussieu gen. 334. Div. I. Germen simplex, inferum, polystylum. Pomum calycino limbo umbilicatum, multiloculare. Arbores aut frutices. Pomacee.

PHOTINIA. Cal. 5-dentatus. Petala reflexa. Ovarium (germen) semisuperum, villosum, biloculare. Styli duo, glabri. Pericarpium biloculare calyce carnoso inclusum. Testa cartilaginea.

Arbores (Asice temperata et Californice). Folia simplicia, coriacea, sempervirentia, serrata v. integerrima. Paniculæ composita, corymbose, terminales. Fructus parvi, impubes. Lindley pomac. in trans. linn. soc. 12. 103.
P. arbutifolia, foliis oblongo-lanceolatis distanter dentatis, pedicellis calyce brevioribus. Lindley pomac. in trans. linn. soc. 12. 103. Cratægus arbutifolius. Hort. Kew. cd. 2. 3. 202.

Folia sexies longiora petiolo, margine revoluta: panicula composita, non fastigiata.

A genus established by Mr. Lindley in his "Observations on the natural group of Plants called Pomacea" forming the first section of the order Rosacere in Jussieu's Genera Plantarum; a treatise about to appear in the forthcoming volume of the Transactions of the Linnean Society. We have only seen a part of it; whence we have extracted the above generic and specific characters.

Рhotinis, as far as yet known, includes three certain and one doubtful species, natives of California and the temperate regions of Asia, all hitherto ranking in the genus Crategus. The limits are technically defined by "a fivetoothed calyx: reflex petals: a semisuperior villous two-celled germen: two smooth styles: a two-celled seed-vessel enclosed in a fleshy calyx: and a cartilaginous seedcoat." The congeners are all arborescent, with a simple coriaceous evergreen, sometimes serrate, sometimes entire-edged foliage, compound corymbose panicles, and a small smooth-rinded fruit.

Arbutifolia is from California, whence it was introduced by Mr. Archibald Menzies in 1796. It forms a handsome greenhouse-plant; flowers about August, and is distin-
guished from the others of the genus " by oblongly lanceolate widely toothed revolutely edged leaves, by panicles which are not level-topped as in the others, and by pedicles shorter than the calyx."

The drawing was taken at the nursery of Messrs. Malcolm and Co., Kensington, where this scarce plant is very successfully treated.

The Mespilus japonica of the 365th article of this work, ranks according to Mr. Lindley's treatise in his genus Eriobotrya, of which the character will be fully given in the appendix to the present volume of the Register. At one point it comes next to Photinia.

Not having had the opportunity of seeing the plant of the present article in flower, we shall not attempt any further description.


## QUISQUALIS indica.

## Amboyna Quisqualis.

DECANDRIA MONOGYNIA.
Nat. ord. Thymelefe. Jussieu gen. 76.
Combretacee. Brown in append. to Flind. woy. 2. 548; et suprà fol. 429.

QUISQUALIS. Cal. longissimus filiformis limbo 5-dentato. Squame (petala) 5 oblongre. Stylus filiformis: stigma obtusum. Drupa 5-angularis 1-sperma. Folia opposita, fores spicati, terminales aut axillares, aingule bracteati. Jussieu l. c. 78.
Q. indica, bracteis oblongis ventricosis: petalis oblongis villosissimis. Rocburgh flor. ind. ined.
Quisqualis indica. Linn. sp. pl. ed. 2. 1. 656. Willd. sp. pl. 2. 579. $L_{\text {a- }}$ marck illustr. t. 357. Smith in Rees's cyclop. in loc. Srovet hort. aub. lond. 94. Curtis's magaz. 2033.
Quisqualis pubescens. Burm. ind. 103. t. 35.
Quis quals. Rumph. amboyn. 5. 71. t. 38.
Frutex robustus scandens, ramis novellis villosissimis. Fol. subopposita, brevitèr petiolata, à lato-ovalibus ad oblongo-cordata, integra, villosa, acwmine abrupto longiusculo. Stipule nulla. Spice terminales et axillares, villosce. Flores plurimi, oppositi et alterai. Bractex solitaria, wifilora, rhomboidece, villose, ciliate. Cal. tubo filiformi, proxine infra orifcinm villosum 5-fidum dilatescens. Petala quinque, oblongo-lanceolata, ore calycis inserta, villosissima. Filamenta ordine alterne duplo ori calycis circunposita: anthere oblonga, incumbentes. Germen inferum, wiloculare, oblongum; ovula sapiùs 4, summo loculo axnexa. Stylus weque ad stamina exve tubo calycis coadunatus, indè discretus atque in stigma majusculums triquetrum perforatum antheris aequale abeuns. Roxb. in loc. cit. (ex anglico versum).

In the unpublished "Flora Indica" two species of Quisqualis are recorded by Dr. Roxburgh as cultivated in the Calcutta Garden; both of a pubescent habit. The one with narrow bractes has been named villosa by the Doctor, and is said to be native of Pegu; the other, the present species, with broad bractes, of Amboyna. Loureiro's indica, of which we find a prototype specimen in the Banksian Herbarium, is entirely smooth throughout, and we should think distinct from both the above.

We transcribe the following account of the subject of this article from Dr. Roxburgh's manuscript.
"A large climbing shrub with the young shoots very downy. Leaves subopposite, short-petioled, from roundoval to oblong-cordate, entire, villous, their points triangular and acute. Stipules none. Spikes terminal and axillary, villous. Flowers many, opposite, and alternate. Bractes solitary, one-flowered, rhomboidal, villous, ciliate. Calyx: tube filiform, widening just below the 5-cleft hairy mouth. Petals 5, oblong-lanceolar, inserted on the mouth of the tube of the calyx, very hairy. Filaments short, in two alternate rows round the mouth of the tube of the calyx: anthers oblong, incumbent. Germen inferior, oblong; ovula generally 4 attached to the top of the cell: style united with the tube of the calyx until it reaches the stamens, where it parts, ending in a large 3 -sided stigma even with the anthers."

The drawing was taken from a plant which flowered last year in the hothouse, at the nursery of Messis. Whitley and Co. King's Road, Fulham; where the species was first introduced from the Calcutta Garden.

The corolla varies from white to rose-colour, and even blood red in different stages of the same flower. The fruit is about the size of a filbert and five-cornered. When quite ripe the kernel is said by Rumphius to be eatable. Though the plant is mentioned by Dr. Roxburgh as an aboriginal of Amboyna, other accounts speak of it as only naturalized there, having been derived from Java and the Molucca Islands.

The generic name was combined by Rumphius from quis and qualis, and intended, as Sir James Smith has it in Rees's Cyclopedia, "to express the singular variableness of the plant, as if nothing could be found like it."


# MESEMBRYANTHEMUM elongatum. $€$, 

Dwarf tuberous Fig-Marygold.

## ICOSANDRIA PENTAGYVIA.

Nat. ord. Frcolder. Jussieu gen. 315. Div. II. Germen inferum. MESEMBRYANTHEMUM. Suprà vol. 3. fol. 260.

Div. IV. Capitata. Foliis densè alternèque imbricato-capitatis longissimis; impunctatis; caudice pre foliorum pondere decumbente, petalis anguatissimis deorsimm plus minus ciliatis; stylis numerosis, germinibus depressis. Haworth MSS.
M. elongatum, foliis subspithamæis obtusè triquetris semiteretibusve, canaliculatis, glauciusculis, radice tuberosá carnosad. Haworth MSS.
Mesembryanthemum elongatum. Haworth mesembr. 236. Bjusd. misc. nat. 40. et synops. pl. succ. 228. Hort. Kew. ed. 2. 3. 223.
(a) corolla 5 -unciali, odore hircino, petalis subcapillaceis pube longa flexuosa ciliatis. Haw. MSS.
( $\beta$ ) corolla 4-unciali, odore subhircino, petalis exterioribus deorsimm pilis rectis brevibus paucissimis nudo oculo vix manifestis ciliatis. Havo. MSS.
Radix deformis, crassa, sublobata, magnitudine ferè ovi anatini: (è sicco
d var. a. in tabulá delineata). Caudex simplicissimus, debilis, flexuosus, erecto-procumbens, simul cum pedunculo terminali dodrantalis v. ultra, viridiIutescens, deorsum foliorum vestigiis subarticulato-circinatus. Folia terninalia, ante florescentiam in fusciculum laxiùs congregata, dodrautalia, sapiùs semiteretia, suprà plùs mìnùs canaliculato-çoncava, superiora sensim minora senipedalia aliquantùmque distantiora: omnia erecto-patentia, de-flexo-emarcescentia, neque decidua. Pedunculus terminalis, teres cquabilis, debilis, 4-wncialis, purparascens, basi bracteis 3 foliiformibus ver-ticillato-stipatus. Cal. subhemispharicus segmentis 5 subcequalibus, sentiteretibus, subuncialibus, deorsùm latescentibus, 2 simplicibus, 2 basi membraná diaphaná utrinque auctis, quinto altero tantùm latere membranoso. Pet. lutea, nitidissina, nunerosissima, multiserialia, calycem longè superantia, sudo calo post meridiem expandentia, lineari-acuminata, interiora gradatim decrescentia subconniventia, intima formá ferè filamentorum è quibus pauca antherâ incompletá terminata. Stamina vera inumerosissima, incurvo-conniventia, filamentis tenuissimis, antheris exiguis, polline stramineo-pallido. Styli duodewis plares, saturatè flavescentes tor-tuoso-congesti. Germen suprd planum, pellucido-virescets, radiato-striatulum (radii loculos capaule future denotanies). Haworth MSS. (phraseologis aliquantulùm mutata).

We have to thank Mr. Haworth for the above description of this rare plant, which he considers a variety of elongatum, a species seldom known to blossom with us. The sample was communicated to him from Kew Gardens, where it had been raised in 1819, from seed from the Cape of Good Hope. It flowered this summer, and bids
fair to perfect the fruit, but the parent plant, having produced no lateral shoots or suckers (the means by which the species of this section of the genus survive from year to year), will most probably perish.

We are glad to find that Mr. Haworth perseveres with zeal in the study of this race of vegetables, and to hear that he has collected as many as 200 species of the present genus, besides obtaining competent information of nearly 100 more.

Root tuberous, nearly the size of a duck's egg. That shown in our drawing belonged to a dried sample of variety ( $\alpha$.) Stem quite simple, weak, flexuose, procumbent, about 9 inches long or more with the terminal peduncle, greenish yellow, ringed by the scars of the fallen foliage, and looking as if jointed. Leaves loosishly congregated at the end of the stem, about 9 inches long, mostly semicylindrical, more or less concavely channelled, upper ones gradually smaller (about 6 inches long) and rather farther apart; all uprightly spreading, reflexed as they wither away, but do not fall off at the base. Peduncle terminal, round, of one thickness throughout, weak, 4 inches long, tinged with purple, furnished at the base with 3 verticillately disposed bractes. Calyx bemispherical, segments 5, nearly equal, semicylindrical, about an inch long, widening downwards, 2 simple, 2 membranously winged on both sides, the fifth only on one side. Flowers yellow, expanding after mid-day, but only when the san shines: petals bright, very numerous, in many rows, reaching far beyond the calyx, linearly taper-pointed; inner ones becoming gradually less; innermost (abortive stamens) with the form of the filaments, now and then bearing an imperfect anther. Perfect stamens very numerous, incurvedly connivent; filaments very slender; anthers very small; pollen pale straw-coloured. Styles more than 12, deep yellow, twistedly crowded. Germen flat-topped, of a pellucid green, radiately streakletted (the streaks denoting the number and place of the cells of the future capsule).


# MESEMBRYANTHEMUM capitatum. 

## Short dagger-leaved Fig-Marygold.



ICOSANDRIA PENTAGYNIA.<br>Nat. ord. Ficoldeex. Jussieu gen. 315. Div. II. Gemen inferum. MESEMBRYANTHEMUM. Suprd vol. 3. fol. 260.

Div. IV. Capitata. Foliis densè alternèque imbricato-capitatis longissimas, absque punctis aut papulis; caudice prae foliorum pondere decumbente. petalis angustissimis deorsùm plus minus ciliatis; stylis numerosis, germinibus depressis. Haworth MSS.
M. capitatum, foliis æquilateri-triquetris glaucescentibus, membranis calycinis pallidis, petalis luteis longitudine calycis, exterioribus purpurascentibus, stylis strictis setaceis. Haworth misc. nat. 41.
Mesembryanthemum capitatum. Hort. Kew. ed. 2. 3. 223. Haw. meserabr. 390. n. 227; et ejusd. synops. pl. succ. 228. n. 58.

Mesembryanthemum pugioniforme. Lin. sp. pl. ed. 2. 1. 699 . Mill. dict. ed. 8. n. 46. Wild. sp. pl. 2. 1050. Ejusd. enum. 1. 538.
Ficoides capensis caryophylli folio, flore aureo specioso. Bradl. succ. 2. 8. t. 14.

Astero aizoide del Capo di Buona Speranza. Zanon. ist. bot. 35. t. 13.
Suffrutex stolonibns perennans radice fibrosâ, caudice simplici, semiori pedali v. ultra, procumbente. Folia summo caudice congregata, interiora erecta, exteriora patentia sesuncialia, subulata, equilateri-triquetra, glaxciuscula efflorescentiâ papillosá nulla, ad angulos plus minus canalículata. Rami infra folia provenientes, subverticillati foliosi elongati procumbentes. Pedunculi ramorum continui, subpaniculati, quadriunciales, obsoletè angulosi, asperiusculi. Folia ramea breviora, sepè remota, terna vel sparsa, bracteacea. Cal. amplus, 5-angularis, 5-fidus, segnentis subaegualibue, ò basi rotundiusculâ caudato-attenuatis, interioribus ut scepì̀ membrand latâ instructis. Cor. ampla diametro triunciali: petala ordine madtiplici numerosa, infra medium subciliata; exteriora linearia acuta purpurascentia, media lineari-lanceolata lucido-lutea, intima capillaria conniventia. Filamenta numerosa, à stylis distantia; anthex, lutea, polline luteo. Germ. hestisphericum, depressius quam in speciebus affinibus; styli 16, a filamentis distastes, breves, erecti, setacei, lutescentes. Haw. misc. 41; (phraseologit plurimis mutatâ.)

Cultivated here in 1717: Came originally from the Cape of Good Hope. Lasts sometimes from eight to nine years in a warm greenhouse.

The prior name of pugioniforme has been transferred by Mr. Haworth from this to the plant constituting the 72d article of the "Plantes Grasses;" differing from capitatum in being scarcely more than biennial, in being larger,
and in having a longer and more glaucous foliage, although the flowers are not larger than here.

We submit our opinion entirely to Mr. Haworth in regard to the above synonymy, or else we should not have hesitated to adopt the figure in the "Hortus Elthamensis" (lab. 210), usually adduced to this plant.

The drawing was taken two years ago at the nursery of Messrs. Whitley and Co. King's Road, Fulham.

Elongatum, capitatum, and pugioniforme are extremely near akin, and with two others already known, constitute so distinct a group in Mr. Haworth's view, that they are probably destined to be embodied under a new generic name in some fature production of the pen of that indefatigable observer of succulent plants. As the species do not in this section always produce suckers or shoots, the mode by which these plants survive, our chief reliance for their continuation is upon seed; which they produce freely, when placed out of doors from May to September.

Stem about a foot or rather more in length, procumbent owing to the weight of the foliage. Leaves collected at the summit of the stem, longest about six inches in length, subulate, equilaterally triangular, inclining to glaucous, without any papillary efflorescence; branches procumbent. Peduncles on the branches, forming a kind of panicle, about four inches long, slightly roughened. Flowers yellow, expanding in the forenoon. Calyx large; segments nearly equal, caudately tapered. Corolla 3 inches over; petals numerous in many rows, very narrow, ciliated below the middle. Filaments numerous, innermost (abortive stamens) capillary, connivent, standing wide of the styles. Germen hemispherical, more depressed than in the other immediately allied species. Styles 16, insulated from the stamens, short, setaccous, upright, yellow.


# THUNBERGIA grandiflora. 

## Blue-flowered Thunbergia.

DIDYNAMIA ANGIOSPERMIA.
Nat. ord. Acanthi. Jussieu gen. 102. Div. I. Stam. 4 didynama. Acanthaces. Brown prod. 1. 472.
THUNBERGIA. Cal. duplex, exterior 2-phyllus, interior 12 -partitus, brevior, laciniis subulatis. Cor. campanulata, tubo ampliato, limbo 5-lobo equali. Stigma bilobum. Caps. globosa rostrata loculis dispermis. Herbae Barlerite affines, caule 4-gono; flores solitarii, axillares. Juss. loc. cit. 103.
T. grandiflora, perennis, scandens; foliis anguloso-cordatis; corolla campanulata; calyce interiore nullo; antheris barbatis, calcaratis. Roxburgh flor. ind. ined.
Thunbergia grandiflora. Carey hort. beng. in loco.
Radix perennis, subtuberosa: caules frutescentes, volubiles, excelse scandentes; rami novelli villosiusculi, subquadrialati. Fol. opposita, petiolata, cordata, sepè angulari-lobata, acuminata, 5-7-nervia, utrinque pilis minutis rigidis albis hispidiuscula, 3-8 uncias longa latitudine fere pari; floralia racemorum parvula, caterum similia: petioli erecti, longitudine ferè folii, prope basin tumidi, canaliculati, scabri. Stipulæ 0. Pedunculi axillares, solitarii, vel in racemis terminalibus pendulis gemini v. brachiatim gemini v. trini v. bis geminati: axillarum ut pedicelli uniflori, teretes, subclavati, petiolum eqquantes. Flores ampli diametro subquadriunciali, colore caruleo pulcherrimè nitentes. Bracteæ 0. Cal. Spatha bivalvis; valve oblonga, obliquatce à latere inferiore curviores discrete, à superiore rectiores partim coherentes interdùm omninò, sapiùs tantummodò juxta apicem, striata, acuminatce, villosiuscula, nigro-puncticulata, tubum cum simul fauce subaquantes. Cor. 1-petala, campanulata, disco annulari glanduloso insidens: tubus brevis, conicus, faux ampla latere superiore elongatim fornicata, inferiore palato convexo grandiore lineis corvleis saturatioribus dilutioribusque alternis picto intùs prominens: limbus 5-partitus, laciniis subrotundis, 2 superioribus erectis, inferioribus porrecto-patentibus: discus hypogynus annularis, carnosus, lobatus germinis basin cingens. Stam. fauce inclusa; fil. 4, ore tubi inserta, oblongo-ovata, compressa, rugosa, par anticum postico longius, sed ob curvaturam majorem non altius: anth. conniventes, aquales, lineares, erecta, biloculares marginibus barbatis, anteriorum loculi utrinque calcari rigido acuto albo aucti, posteriorum tantummodò loculus exterior. Germ. conicum, subtetragonum: stylus longitudine staminum: stigma majusculum, foramine pertusum. Caps. globosa, rostrata, bilocularis, bivalvis, ab apice dehiscens: semina demum tantùm duo in singulo loculo, subrotunda, compressa, margine incisa, latere extimo convexa tuberculata, intimo concava loevia. - Roxb. loc. cit. (ex anglico versum).

The drawing of this newly introduced handsome-flowered climber is from the pencil of Mr. Herbert, whose kind communications we have so often had to acknowledge. It
flowered in his hothouse at Spofforth the summer before last for the first time we believe in this country.

The following account of the species is taken from the manuscripts of Dr. Roxburgh:
" Found among bushes, \&c. in wild uncultivated spots near Calcutta; where it flowers in the rainy season."
" Root perennial, subtuberous. Stems woody, winding themselves up high trees, \&c.; young shoots a little bairy and slightly 4 -winged. Leaves opposite, petioled, spreading, cordate, often angularly lobed, pointed, 5-7-nerved; slightly roughened on both sides by small rigid white hairs, $4-8$ inches long by nearly the same breadth: floral ones like the rest, but small: petioles upright, nearly as long as the leaves, swelled near the base, channelled, rough: stipules 0 . Peduncles axillary, solitary or in pairs or threes or double pairs on terminal racemes, which, when unsupported, hang in handsome festoons. Peduncles of the axillary flowers and pedicles of the racemes, cylindrical, subclavate, the length of the petioles, oneflowered. Flowers very large, about 4 inches broad when expanded; of a most beautiful bright blue colour. Bractes 0. Calyx: spathe bivalved, about as long as the tabe and faux of the corolla; valves obliquely oblong, rounder and detached at the under edge, at the upper almost straight and slightly cohering, sometimes for the whole length, though in general only near the summit, streaked, pointed, a little hairy and marked with small black dots. Corolla of one piece, campanulate, placed on a large lobate annular disk which surrounds the germen: tube short and conical, faux large with a long vaulted cavity on the upper side, in which the stamens and style are contained, on the under with a larger corresponding palate clegantly marked with light and dark blue streaks; limb 5parted, segments nearly round, 2 upper crect, 3 lower spreading. Stamens within the faux: filaments 4 , inserted at the orifice of the tube, anterior pair much curved, and although longer than the other pair, yet from the curve in the filaments their anthers are only even with the posterior pair, oblongly ovate, compressed, wrinkled: anthers converging, equal, linear, upright, bilocular, with bearded edges to the cells as in Acanthus; both cells of the anterior ones are turnished with a curved sharp rigid white spur: of the postexior ones only the outer cell. Germen conical, subqua-
drangular: style straight, the length of the stamens; stigma large, with an uncommon perforation, which I can only compare to an inverted crescent, with an handle affixed to the centre of its concave arc. Capsule globular, beaked, 2-celled, 2-valved, opening downwards from the summit: seeds when all come to maturity two in each cell roundish compressed, with a notched edge; tubercled and convex on the outside, concave and smooth on the inner."-Roxburgh MSS.


## RUBUS parvifolius.

# Crimson-flowered Chinese Bramble. 

ICOSANDRIA POLYGYNTA.

Nat. ord. Rosacee. Jussieu gen. 334. Div. IV. Germina plura indefinita verè supera, receptaculo communi imposita, singula mohostyla. Semina totidem nuda aut rariùs baccata. Herbe aut rariüs frutices. POTENtille.

RUBUS. Supra fol. 461.

## Div. Frutescentes.

R. parvifolius, foliis ternatis (quinatisque) subtùs tomentosis, caule (pedanculis) petiolisque aculeis recurvis. lin. sp. pl. ed. 2. 1. 707; (excl. syn. Rumph.)
Rubus parvifolius. Willd. sp. pl. 2. 1083. Smith in Rees's cyclop, in loc. n. 21 ; (non tamen quoad plantam Nepalensem D. Buchanani ibi pro eádeme habitam).
Rubus triphyllus. Thunb.jap. 215. Willd. sp. pl. 2. 1082. Smith in Reer's cyclop. in loc. n. 13.
Suffiutex humilis ramosissimus; rami aculeati erecti flexuosi teretes vil-loso-canescentes, aculeis rubidis recurvis sparsis distantibus. Fol. petiolatoternata v. sapè quinata, suprd glabra, infià tomentoso-candicantia, foliola semuncialia ad uncialia obovato-rotunda inciso-dentata infernè cuneata atque integra nervo medio subtùs roseo-aculeolato, lateralia sessilia v. brevissimè stipitata, superiora 2 (in quinatis) cuneato-angusta, terminale in ternatis majus trilobo-incisum, in quinatis (ubi lobi in foliolis totidem discedunt) lateralia 2 inferiora solummodò aquans; petiolus communis sub2uncialis aculeatus: stipulæ bince lineares erecta pilosa, inferiores sapius simplices, superiores et florales sapizis bi-trifida. Flores inodori, roseo-purpurei, terminales, laxiùs paniculati, fastigiantes, erceti, $\frac{1}{3}$ uncia trausversi $v$. circitèr; pedunculi 1-3-fori, inferiores foliis superiores stipulis subfoliaceis axillares: bractea instar stipularum. Cal. rotato-revolutus extiss tomentosus aculeolis muricatus viridi-canescens, intùs scriceus roseo-candicans, persistens, segmentis ovato-acuminatis mucrone carnosulo viridissimo apicslatis. Pet. 5, caduca, rosea, calyci genitalibusque aqualia, erectismima, subcontigua, spathulato-rotunda, laminà obovato-rotundá crenulato-erosé staminibus appressá, ungue angusto concolori breviore. Stam. numerosa erecta pistilla arcte stipantia; fil. alba; anthæ. fusca, polline ochrolewco. Pistilla numerosa erecta coarctata; styli sanguinei, glabri: germina virentia hirsuta.

A small bushy bramble from China; remarkable for the upright petals of the crimson flower and the comparative smallness of the foliage. Lately introduced by the Horticultural Society, at whose garden the present drawing was taken in August. On the native samples in the Banksian and Lambertian Herbariums, the leaves seem to be mostly ternate, on our's many were quinate, the upper ter-
minal leaflet frequently dividing (owing probably to luxuriance induced by artificial culture) at the lobes so as to give off a second lateral pair; but in this case the terminal leaflet is always proportionately smaller than in the more usual ternate ones, and the upper leaflets smaller than the lower. The fruit we have not seen.

A low suffrutescent upright numerously branched plant: branches ascending, round, flexuose, grey-furred, with scattered wideset recurved reddish prickles. Leaves petiolate, ternate-quinate, smooth and green at the upper side, tomentose and white at the under; leaflets from half an inch to an inch in length, obovately round, jagged and dentate, at the lowermost part cuneate and entire, midrib prickly underneath, lateral ones sessile or very shortly stalked, the upper pair (in the quinate leaves) cuneately oblong and narrower; terminal one much larger than the lateral pair in the ternate leaves, but only equal to the lower lateral pair in the quinate ones, where the two lobes have parted into a separate upper pair: common petiole $1 \frac{1}{2}-2$ inches long; prickly and furred: stipules 2 , upright, linear, furred, lower ones generally simple, upper and floral ones generally $2-3$-cleft. Flowers without scent, crimson, terminal, loosely and levelly panicled, upright, about $\frac{t}{t}$ of an inch in diameter; peduncles or branchlets 1-3-flowered, lower ones axillary in full-grown leaves, upper in stipulaceous leaflets: bractes like the stipules. Calyx rotate, revolute, tomentose prickly greenish grey on the outside, on the inside silkily furred and white tinged with rose-colour, permanent; segments ovate taper-pointed tipped with a rather fleshy deep-green point. Petals 5, deciduous, even with the calyx and stamens, quite upright, subcontiguous, spatulately round, lamina obovately round, crenulately eroded, pressed against the stamens; unguis narrow shorter of the same colour. Stamens numerous upright surrounding the pistils closely; filaments white; anthers brown; pollen cream-coloured. Pistils numerous upright crowded; styles dark crimson, smooth; germens green hirsute.


# AMARYLLIS laticoma. 

# Prince Leopold's Amaryllis. 

## HEXANDRIA MONOGYNLA.


#### Abstract

Nat. ord. Narcissi. Jussieu gen. 64. Div. II. Germen inferum. Amaryllidef. Brown prod. 1. 296. Sect. I. AMARYLLIS. Suprà vol.3. fol. 226.


Div. VI. Corolle hexapetalo-partita, subrotata. Folia bifaria. Nobis in Journ. arts and seien. 2. 362.
A. laticoma, foliis lineari-loratis, scape plano seabro, pedunculis strictis robustis triquetris hispidis divaricatis duplo longioribus flore.
Bulbus ovato-oblongus, magnitudine ovi anatini v. circiter, tegminibus fibroso-membranaceis multiplicibus fuscescentibus. Folia bifaria, recumbertia, subsena, lorata, lenta, longiora scapo latitudine $\frac{2}{3}$ zncia $v$. circiter margine alterne sinistrorsum et dextrorsum subfalcatim flexa, obtusa, utringue lucida. Scapus viridissimus, complanatus, sub9uncialis latitudine subsemunciali v. magis, tuberculato-scaber, erectus. Umbella multi- (17)-fiora, ordine triplo alterna, remota, divaricata, hemispherica, ramentis bracteaceis: spatha bivalvis, sphacelata, subrosea, ter brevior pedunculis, valvis lanceolatis refractis: pedunc. stricti, rebustissimi, triguetri, pube brevi glandulosá hispidá cinerascentes, 4-unciales. Cor. nutans, roseo-alba, inodora, sexpartita, irregularis, turbinato-rotata; laciniis ommibus collaterali-ascendentibus v. nunc uná remotá genitalibus subtensa, subeequalibus angustiùs ligulatis albis cum lineâ roseá medio-longitudinali, infernè versùs convolutounguiculatis, conniventibus, brevissimè connexis, supernè recurvis, non undulatis, 2 lineas latis v. circitèr, acutis. Stam. declinato-assurgentia, corolla aqualia, alternè longiora, 3 pracociora: fil. rosea fundo brevissimè tubuloso corolle adnata: anth. oblonga, vibratiles, atropurpurexe, polling ochroleuco. Germ. oblato-rotundum, rubido-virescens, subtrilobum; loculi pleni, biseriato-subpentaspermi, ovula globosa; stylus albus, stamina subexsuperans: stig. patens, pruinosum, 3-fidum lobulis rotundatis.

An unrecorded and singular species, by which the transition from Amaryllis to Brunsvigia is rendered still narrower than by Amaryllis flexuosa of the 172d article of this publication, which we once deemed the probable connecting link of the two genera at one point. Laticoma has the fructification of Amarillis and the herb of Brunsvigia. The rough flat stem and proportionately massive three-cornered peduncles are anomalies in the genus. The leaves are not blistered nor the segments of the corolla undulate as in flexuosa.

The bulb came from the Cape of Good Hope, and flowered, most probably for the first time in Europe, in the collection of H. R. H. Prince Leopold of Saxe-Cobourg, at

Claremont, in August last, when we were favoured with the sample for the drawing.

In proportion to the stem the inflorescence is of singular breadth in this species.

Bulb ovately oblong, integuments light brown, numerous, fibrously membranous. Leaves bifarious, recumbent, (six?) lorate, pliant, longer than the scape ( $1 \frac{1}{2}$ feet long by about $\frac{\square}{3}$ of an inch broad), edgewisely falcate alternately to the right and left, blunt-ended, shining on both sides. Scape very green, flat, about 9 inches high by about half an inch across or rather more, papillarily roughened, upright. Umbel many-(17)-flowered, alternate and 3 -ranked, wide apart, outspread, hemispherical: spathe with 2 sphacelate faintly red lanceolate reflexed valves 3 times shorter than the peduncles: peduncles straight, unusually massive for the size of the flowers, 3 -cornered, about twice the length of the corolla, greyish with a short glandular hispid pubescence. Corolla nodding, whitish pink, sixparted, irregular, turbinately rotate, about 2 inches long; segments either all converging upwards edgewisely or only one detached from the rest and subtending the stamineous fascicle, nearly equal, narrowishly ligulate, white with a deep rose-red line along the middle, downwards convolutely narrowed and connivent, very shortly connected at the base, upwards recurved, about 2 lines broad or rather more, pointed. Stamens declined and assurgent, even with the corolla, alternately longer, 3 shedding the pollen earlier than the others; flaments pinkish, adnate to the short tubular contraction of the disk of the corolla: anthers oblong, balancing, dark purple, with a creamcoloured pollen. Germen oblately round, reddish green, slightly 3 -lobed; cells closely filled by about 5 globular ovula in two rows: style white, rather overtopping the stamens: stigma open, frosted, slightly trifid, lobules rounded.


# CONVOLVULUS elongatus. 

## Broussonet's trailing Bindweed.

PENTANDRIA MONOGYN/A.

Nat. ord. Convolvuly. Jussieu gen. 132. Div. I. Convolvulacee. Brown prod. 1. 481. Sect. I.<br>CONVOLVULUS. Suprà vol. 2. fol. 133.

Div. Caule prostrato s. non volubili.
C. elongatus, foliis cordato-ovatis cuspidatis, pedunculis bifloris folio longioribus, bracteis lineari-subulatis pedunculo partiali brevioribus, calycibus subciliatis. Willd. enum. 1. 205.
Convolvulus pseudo-siculus. Broussonet MSS. (fide Willdenovii in loc. cit.) Annuus. Caules teretes elongati prostrati, nunc supernè subvolubiles, to-mentoso-villosi, virides. Fol. alterna, distantia, cordata, acuminata, tenuia, letè virentia, sesquiuncialia latitudine unciali v. circitèr, suprà atomis albis crebris conspersa, subtùs villosiuscula: petiolus teres multotiès brevior laminá. Pedunculi axillares, solitarii, filiformes, tomentoso-villosi, longiores folio, 1-2-flori: pedicelli calyci subcquilongi, crassiores, singuli bracteis binis lanceolato-linearibus herbaceis erectis oppositis ad basin. Flores pro genere parvi, albi: cal. infundibuliformis viridis; foliola aquilonga, obovato-oblonga, acuminata, supernè ciliata, 2 interiora angustiora. Cor. subrotata, profundiùs quinqueloba, lobis rotundatis, subtìs villosiusculis. Stamina plurimùm breviora corollâ: fil. basi latiora, imo corolla disco subtubuloso-contracto atque lutescente adnata, glabra. Stylus albns, erectus, 2-3plo brevior stigmatibus binis filiformibus, robustis, erectis, albidis. Germ. pallidum, subrotundum. Caps. globosa, Piso mediocri minor, glabra; semina 3, subrotunda, scabra.

Supposed to be native of the Canary Islands. Originally observed by M. Broussonet. First published by Willdenow under the present name in his "Enumeratio." Introduced by Messrs. Colville, at whose nursery in the King's Road, Chelsea, the present drawing was taken in July last.

A hardy annual. Stems round, long, trailing, sometimes twining at the upper part, tomentosely villous, green. Leaves alternate, wide asunder, cordate, taper-pointed, thin, lively green, about an inch and half in length and an inch across or thereabouts, beset with white atomous dots and bare on the upper side, slightly furred on the under: petiole round, many times shorter than the leaf. Peduncles axillary, solitary, filiform, tomentosely villous, longer than the leaf, l-2-flowered: pedicles about the length of the
calyx, thicker, each with two lanceolately linear herbace $\mathrm{e}_{0} \mathrm{a}^{5}$ upright opposite bractes at the base. Flowers small for the genus, white: calyx funnelform, green; leaflets of one length, obovately oblong, taper-pointed, fringed at the upper part, two inner ones narrower than the rest. Corolld subrotate, rather deeply 5 -lobed, lobes rounded, slightly furred on the outside. Stamens considerably shorter that the corolla: filaments widest at the base, adhering to the very shortly contracted yellow disk of the corolla, smooth. Style white, upright, 2-3 times shorter than the stigmis: stigmas 2, filiform, thickish, upright, whitish. Germen pale, nearly round. Capsule globular: seeds 3, roundish, rough.

Seeds freely. Of the easiest propagation and culture. Differs from siculus by peduncles which are longer, $n_{0}$ shorter than the leaves, by narrow bractes at a distan ${ }_{c e}$ from the calyx, not broad ones close to the calyx; also in the colour of the corolla, and the comparative bareness of the calyx.

## NOTE.

Suprat fol. 491; lines 13 and 16; for " linn. soc. 12." read " linn. ${ }^{s_{0}}$ c. 13;" having by mistake quoted the 12th Volume of the Linnean Transactio hs instead of the 13th, as containing Mr. Lindley's treatise on the Pomacea.


## DIOSPYROS Embryopteris. Femina.

## - Polyandrous Date-Plum. Fertile-flowered.

## POLYGAMIA DIGECIA (v. DIGECIA POLYANDRIA.)

Nat. ord. Guaiacane. Jussieu gen. 155. Div. I. Stamina definita. Ebenacee. Brown prod. 1. 524.
DIOSP YROS. Flores polygami (in Embryopteri dioici). Cal. profundè 4-(nunc 3-v. 6-) fidus. Cor. urceolata, 4-(nunc 3-v. 6-) fida. Masc. Stamina basi corollæ inserta, ejusdem lacinis dupla (in Embryopteri quadrupla). Filamenta duplicata. Rudimentum pistili. Hermaph. Fem. Stamina effeeta, pauciora. Germen 8-12-loculare, loculis monospermis. Baeca globosa, calyce patenti demùm reflexo. Brown prod. 1. 525.

Embryopteris Gartn. et Roxb. differt solum staminibus ratione laciniarum corollæ quadruplis. Brown l.c.
D. Embryopteris, foliis lanceolato-oblongis, floribus axillaribus polyandris, bacca octosperma. Persoon syn. 2. 624.
Embryopteris glutinifera. Willd. sp. pl. 4. 836. Roxburgh corom. 1. 49. t. 70. Hort. Kew. ed. 2. 5. 407.

Embryopteris peregrina. Gart. sem. 1. 145. t. 29. fig. 2.
Mabola des Philippines. Cavanillea philippensis. Lamarck encyc. 3. 663. Jussieu in ann. du mus. 5. 418.
Tumika. Telingis. Mangostan-utan. Malaicis. Lym appel. Batavis. Arbor media magnitudinis, rectus, cortice glabriusculo fusco-ferruginoso, ramis sparsis, patentibus (novellis glabris). Fol. bifaria, alterna, linearioblonga, acuminata, lucido-glabra, coriacea, sesuncialia latitudine biunciali (è culturâ exoticâ nobis duplo minora v. magìs) novella tenera atque rubra: pet. brevis: stipulæ solitaria, vaginose, evolvente folio disrupta exindeque caduce. Mas. Pedunc. axillaris, solitarius, nutans, floribus 3-4-v. pluribus, parvulis, albis: bractea parvula, caduca, singulo pedicello subtensce. Fil. 20 v. circa, apice bifida: anth. 40 v. circa, lineares, erecta. Femina. Pedunc. axillaris, solitarius, simplex, uniflorus, flore albo plantce mascule plurimùm majore. Fil. 1-4, parva, brevia: anth. lineares, parva, cassa. Germ. globosum: styli 4: stig. sapiùs trifida. Bacca globosa. Malum medice magnitudinis subaquans, pulposa, matura ferrugineolutescens, ferrugineo-farinosa: sem. 8, raro aliqua abortiva, nidulantia, reniformia, aciem versus attenuata. Roxb. (ex anglico versum).

The tree which furnishes the true ebony of the Cabinetmaker is a congener of the present, and has suggested the name of the order. Embryopteris is said by the Chevalier de Lamarck likewise to afford a hard close-grained jetblack ebony. It is dioicous, bearing the barren flowers on one tree, the fertile ones on another; and to this last side of the species our present sample belongs.

The drawing was taken in Mr. Kent's hothouse at Clapton, where the plant has now flowered, as we understand, for the first time in this country; though introduced in 1796 by Mr. Peter Good.
" A middle-sized tree, growing in India in the moist vallies among the mountains of the Circars; where it does not shed its foliage; and flowers in March and April. The fruit is eaten by the natives, but I cannot say that it is palatable : it is strongly astringent."
" Trunk straight, upright: bark pretty smooth, dark, blackish rust-colour; branches spreading, scattered, young shoots smooth. Leaves alternate, short-petioled, bifarious, linear-oblong, pointed, smooth, firm, shining, when young soft and red; six inches long by two broad: stipule single, sheathed, bursting and falling off when the leaf begins to expand. BARREN-TREE. Peduncle axillary, single, bowed, bearing 3, 4, or more small white flowers: bractes small, deciduous, one below each pedicle. Filaments about 20 , bifid at the point: anthers about 40 , linear, erect. FERTILE-TREE. Peduncle axillary, single, undivided, bearing one white flower, which is considerably larger than the barren ones. Filaments 1, 2, 3 or 4, small, short : anthers linear, small, sterile. Germen globular: styles 4, spreading : stigmas branched, generally 3 -cleft. Berry globular, the size of a middling apple, pulpy, rusty-yellow when ripe and covered with a rust-coloured farina: seeds 8, which generally all ripen, immersed in pulp, kidney-form, edge thin." Roxburgh.

Dr. Roxburgh, speaking of the true Ebony (Diospyros Ebenum), remarks that it is only the heart of the tree that is black and valuable, and that the quantity is in proportion to the age of the tree. The outside is white and soft and soon decays.

Gærtner mistook the bottom for the top in his figure and description of the fruit of Embryopteris.


## ROYENA pubescens. Foemina.

## Jacquin's Royena. Fertile-flowered plant.

## DECANDRIA DIGYNIA. v. POLYGAMIA DIGECIA.

## Nat. ord. Guaiacane. Jussieu gen. 155. Div. I. Ebenacee. Brown prod. 1. 524.

ROYENA. Cal. urceolatus 5-fidus. Cor. imo calyci inserta, urceolata brevis 5-loba. Stam. 10, filamentis brevibus corollæ insertis. Germ. superum desinens in stylos 2; stig. 2. Caps. supera 4-sulca 1-loc. 4-valv.; nuces 4 trigonæ arillo obvolutæ. Arbuscula; flores axillares sape pedunculati interdùm freminei antheris effoetis. Juss. I. c. 166.

Royena à Diospyro distinguenda floribus hermaphroditis sapiusque 6-fidis, filamentis simplicibus; variat ovario 4-6-8-loculari: Diospyros lyciodes et hirsuta Defontaines à Royknâ itaque vix separande solummodd propter ovarium 6-8-loculare, sed hujus Pericarpium cortice capsulari 5valvi secundum Jacq. fragm. 1. t. 1. fig. 2. Royena polyandra aliaque subsimilis inedita Africe australis, distinctum genus constitueunt, ob flores polygamos; masculorum stamina laciniis 4-pla, filamentis duplicatis, antheris barbatis; ovarium 4-6-loculare. Brown prod. 1. 526; in obs.
R. pubescens, (polygama, monogyna stigmatibus 5:) folis obovato-lanceolatis pubescentibus. Willd. enum. 1. 457.
Royena pubescens. Sweet hort. sub. lond. 97.
Royena hirsuta. Jacq. coll. 5. 110. t. 13. fig. 1. Ejusd. fragm. t. 1. fig. 2; (non aliorum, neque synonymorum. in loc. cit.).
Frutex 3-pedalis v. ultra erectus ramosus cortice badin-fuscescente: rami summi ramulique appressè villosi teretes foliosi florigeri ascendentes. Fol. obversè v. obovate lanceolata utrinque appressè villosiuscula, apice obtusula v. cum brevi acumine, infrà longè in petiolum attenuata, margine brevè revoluta, suprd nitida, infrà opaca, uncialia ad triuncialia v. ultrd, juniora acumine breviore, sericea, mollia, adulta subcoriacea subdepilia acumine longiore. Hermaph. Fom. Pedunc. solitarii, axillares, ramulis et superne in ramis racemose digesti, scepisssimè 1-rariùs 2-3-flori, recurvi, teretes, pilos sericeos viridi-translucentes, plurimum breviores foliis, uniflori bractea foliaceâ supra medium, triflori eâdem pedicellis lateralibus subtensâ, alterá minimâ fori medio viciná. Cal. persistens coriaceo-herbaceus sericeus, citra mediuin usque partitus, ex campanulato atque triplo breviore corolld in amplissinum stellato-explanatum procrescens, segmentis oblongo-acuminatis margine reflexis. Cor. ARbuti Unedonis magnitudine vix aquans, ochroleuco-flavescens, opaca, urceolata, citra medium usque 5-fida, extus obsoletè villasa; tubus brevis, oblato-ventricosus; limbus 5 -partitus, contortus, infrà constrictiùs connivens, supernè reflexus, laciniis oblongis obtusis cum brevi acumine. Stam. 10, effceta, germini appressa atque aqualia: fil. duplicata? brevissima, carnosa, robusta, viridia, glabra, imá margine tubi inserta: anth. casse, ereoto-continua, lanceolata, appresso-hirsuta, plurimùm longiores filamento. Germ. ovato-rotundum, villoso-canescens: stylus brevis, sericeus, columellaris, in stigmata 5 filiformia ipso subcequilonga glabra apice dilatata discedens.

* Cal. persistit cum foliolis 5 reffexis et virentibus. Pericarpium subro'6 tundum ferè uncialis diametri, ad tactum holosericeum, coriaceo-carnosum,
" flavescens, unilocularis, 5 -valvis, valvis lanceolatis acutis patentissimis.
" Sem. oblonga, subteretia, exiguo mucrone terminata, nitida, castanei
"coloris, à maculâ nigrâ supernè notata, numero quidem naturali 10, sed
" plerumque pauciora, dum quædam abortant, inclusa et involuta singula
" in proprio glutine dulci fatuo et odore subnauseoso, quod forti frictione
" inter digitos abscedit. Istiusmodi lobi glutinosi sunt 10 contigui sed
" sejuncti, et facile ab invicèm separantur haud alitèr atque arilli in Malvis.
"Hi qui semine carent supernè et infernè corpusculum castaneum inclusum
" habent; rudimentum opinor seminis. Medio fructû ex receptaculo com-
" muni columna attollitur 5 -sulcata pallidè flava apice 5 -dentata et patula,
" cui lobi glutinosi adhæsêre." Jacq. frag. loc. cit.

A species judiciously separated by Willdenow in his " Enumeratio" from hirsuta, with which it had been very generally confounded.

Native of the Cape of Good Hope. The drawing was taken at the nursery of Messrs. Colville, in the King's Road, Chelsea; where the plant flowers late in the autumn, and is kept in a warm greenhouse.

The genus does not appear to be even yet satisfactorily combined, nor its limits clearly distinguished from Drospyros, a species of which forms the subject of the preceding article.

We have not met with the barren-flowered plant of $p u$ bescens; where perhaps the flowers and stamens are more numerous than in the present. We apprehend that plants of it are occasionally polygamous, bearing some flowers, with perfect stamens and pistils, as well as others with either only perfect stamens or else perfect pistils. The number of the parts of the pistils seems to vary much in the different species in the genus.

An upright ascendingly branching shrub, three feet high or more, with a reddish brown bark: the tops of the branches and the branchlets villous, round, leafy, flowerbearing. Leaves obversely or obovately lanceolate, with a slight close-pressed nap on both sides, either obtuse or with a short point, long-tapered towards the petiole, shallowly revolute at the edge, shining above, opaque underneath, from one to three inches long or more; young ones silky soft with a shorter point, old ones somewhat coriaceous, almost without a nap and having a longer point. Fertileflowerzd plant. Peduncles axillary, racemously disposed
on the branchlets and tops of the main branches, generally one sometimes 2 -3-flowered, recurved, round, appearing green through a silky nap, much shorter than the leaves, with a foliaceous bracte above the middle, in the threeflowered ones with a bracte subtending each of the sidepedicles, and another just below the middle flower. Calyx permanent, coriaceo-herbaceous, silky, 5-cleft to beyond the middle, from campanulate and three times shorter than the corolla growing out into a very large flat star, with taper-pointed oblong segments reflexed along the edge and at last turned back from the seedvessel. Corolla hardly as big as that of the common Arbutus, pale-yellow, opaque, ceolate, 5 -cleft to below the middle, obsoletely villous on the outside; tube short, oblately ventricose; limb 5-parted, twisted, constricted at the lower part, reflexed at the upper, segments oblong obtuse with a short point. Stamens 10, abortive, even with and pressed close to the germen : filaments in pairs? very short, fleshy, robust, green, smooth, inserted round the edge of the bottom of the tube: anthers empty, continuously upright, oblong, taper-pointed, hirsute, much longer than the filaments. Germen ovately round, grey, and villous: style short, silky, columnar, parting into 5 filiform smooth stigmas as long as itself and widened at the end.

The following account of the fruit is from Jacquin's Fragmenta.
"Calyx permanent, with five green reflexed segments. Seedvessel nearly round, not much less than an inch in diameter, velvetty, with a partly fleshy and partly coriaceous rind, reddish yellow, one-celled, 5 -valved, valves lanceolate pointed opening extendedly. Seeds oblong, roundish, terminated by a very small mucro (distinct sharp point), shining, chestnut-brown, marked at the upper part with a black spot, natural number when complete 10, though they are usually fewer, as some miscarry, each enveloped in its peculiar covering of a glutinous insipidly sweet and rather offensively smelling substance, which comes off by rubbing. The number of these glutinous lobes is ten; they are contiguous, but detached and easily separated from one another, nearly in the way of the separate capsules (or as children call them the cheeses) of the fruit of the Mallow. Those that are without seed, enclose a chest-nut-coloured corpuscle at both their upper and lower parts,
which I take to be the rudiments of seeds. In the centre of the fruit rises, from the common receptacle, a 5 -furrowed pale red-yellow column 5 -toothed and spreading at the top, to which the glutinous lobes have at one time adhered."


## HOVENIA acerba.

## Crab Hovenia.

## PENTANDRIA MONOGYNTA.


#### Abstract

Nat. ord. Rhamni (Rhamneet). Jussieu gen. 376. Div. IV. Stamina petalis opposita. Fructus tricoccus.

HOVENIÁ. Cal. 5-fidus. Petala 5 convoluta. Stamina petalis obvoluta. Stylus 1; stigmata 3. Caps. pisiformis 3-sulca 3-locularis 3-valvis 3-sperma, basi calycis persistente infrà cincta. (Sem. in loculamento unicum, glaberrimum, rubrum). Arbor; folia alterna (stipulacea?); pedunculi axillares et terminales dichotomi multiflori, apice post florescentiam divaricati, incrassati et carnosi edules sapore dulci, pedicellis brevibus linearibus unifloris, flores caduci, interdùm 4-petali 4-andri. Juss. loc. cit. 381.


Hovenia acerba, foliis opacis pubescentibus integerrimis. Lindley MSS.
Arbuscula gracilis ramis virgatis divaricatis. Folia ovato-lanceolata, acuminata, integerrima, opaca, paulò rugosa, utrinque pubescentia, subtìs glaucescentia. Flores ......... Fructus ruber è pedunculis incrassatis, Hovenie dulcis multotiès minor, sapore acerbo. Lindley MSS.
"For this unpublished species of Hovenia we are obliged to Mr. Lambert, in whose greenhouse at Boyton, it flowered last spring. The fruit (see the detached figure of it in the annexed plate) of which only a single sample had ripened in August, has an austere flavour very unlike that of Hovenia dulcis, which is reported to be exceedingly grateful and similar in taste to a Bergamot Pear."
"There is some uncertainty about the native country of the present species. Mr. Lambert's plant is supposed to have been raised from fruit introduced from California. But we should rather consider it a native of the East Indies or China, both which countries produce Hovenia dulcis; we have also noticed in Mr. Cattley's hothouse at Barnet, young plants of an Hovenia probably not essentially distinct from our present subject, and the seeds from which they have been raised were undoubtedly received from Calcutta." Lindley MSS.

In the above observations the term fruit is used, not in the technical or restricted signification of seedvessel, but in its more general sense, when applied to the esculent part of a plant, which in this genus happens to be the forked
general footstalk (peduncle) on which the short partial ones (pedicles) of the seedvessel stand. This enlarges in dulcis after the flower decays into an unevenly roundish oblong fleshy red fruit, which is eaten both in China and Japan.

We had no opportunity of describing the flowers of the present plant after the draughtsman had done with the specimen.

## NOTE.

In a recent number of Curtis's Botanical Magazine we find that the Prunus japonica of the 27th article (Volume I.) of this work, is asserted to be the Amygdalus pumila of Linnzus; and the stone of the fruit to have the character which marks it for a congener of Amygdalus, and not of Prunus. On both these points we shall make some remarks in the Appendix to the present Volume.

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# DIOSMA dioica. Mas. 

## Dioicous Diosma. Barren-flowered plant.

## PENTANDRIA' MONOGYNIA.

Nat. ord. Rutacke. Jussieu gen. 269. Div. III. Genera Rutaceis affiniar
Drosmete. Brown gen. rem. in append. to Flind. voy. 2. 645.

DIOSMA. Suprà vol. 5. fol. 366.
Div. Agathosma. Corona d filamentis 5 alternis sterilibus cochlearipetaloideis.
D. dioica (mas), foliis lanceolatis, glabris, superioribus verticillato-trinis; floribus axillaribus aggregato-trinis, pedunculis 2 plo brevioribus folio.
Frutex prolifero-ramosus, 2-3-pedalis; rami subvertillati, foliosi teretes villosi virgato-adscendentes, cortice rubro-fusco rimis striato. Fol. cori-aceo-firma, patentissina, angusta, lanceolata, $\frac{3}{4}$ uncia longa latitudine lineari $v$. sesquilineari suprà obscura-virentia levia, subtus punetata pruinosopallentia, margine deflexa punctisque glandulosis denticulata, apice glandrloso acutulo, costá suprà obsoletiusculâ, infrà immersâ saturatiusque virente, inferiora subdecussatoropposita, superiora (floralia) subverticillato-trina: petiolus brevis, appressus. Mas. Flores inodori, axillares, per trinos aggregati; fasciculi solitarii, numerosi, infrà summos ramos racemoso-digesti: pedunc. filiformes, unifori, 2 plo ferè breviores folio, glanduloso-papillosi, bracteis pluribus imbricatis minutis crassis ocatis glandulosis ad basin cincti. Cal. pedunculi continuus similitìrque papillosus, crassiusculus campanulatopatens ter v. ultrà brevior corolla semi5fidus segmentis angulari-ovatis. Cor. pet. 5 alba, disco supernè erubescentia, fundo calycis inserta, patentia, oblonga, obtusa, apice inflexa: corona triplo fert brevior cerollá, connivens, ex lamellis (staminibus abortivis) 5 oblongis allis villosis tenuibus glandulâ virescente capitato-apiculatis. Fi. setacea, exserta, erecto-patentia, equalia ante anthesin à medio duplicatim retrofracte, exindique erecto-explicanda: anth. parvula, oblonga, obverse subsagittata, ante anthesiz luteo fuscoque rufescentes. Pist. obsoletum.

We do not trace our plant in any published species; nor find it in the Banksian or Lambertian Herbariums. It is said to be of very late introduction from the Cape of Good Hope. The flowers, in all the plants we examined, were provided with only a slight rudiment of a pistil in the midst of the natural quota of perfect stamens; whence we have assumed them to belong to individuals of the barren side of a dioicous species, and of which the fertile plant is still unknown to us, affording, as far as our acquaintance with the subject extends, an anomalous instance in the genus.

The foliage when handled diffuses the resinous smell which belongs, under various modifications, to all the genus.

The drawing was taken at Messrs. Colville's nursery in the King's Road; where the plant is kept along with the Cape Heaths.

An upright proliferously branched leafy shrub, about 3 feet high; branches subverticillate leafy round villous ascending rodded with a brown streakily cracked rind. Leaves substantial, widespread, linearly lanceolate, about $\frac{3}{4}$ of an inch long and about a line or a line and a half broad, dark green and smooth above, frosted and pale underneath, deflexed along the edge with glandular specks as if denticulated, somewhat ovate at the base, slightly pointed at the top, midrib obsolete above, underneath deep green and sunken; lower leaves decussately opposite, upper (floral) in whorls of three; petiole very short. Barren plant. Flowers without scent, axillary, congregated in threes; fascicles solitary numerous racemosely disposed along the branches below the top: peduncles filiform, oneflowered, about twice shorter than the leaves, papulously glandular, environed at the base with several minute thick ovate glandular bractes. Calyx continuous with the peduncle and similarly papulous, thickish, campanulate spreading thrice shorter than the corolla or more, half 5 -cleft, segments angularly ovate. Petals of the corolla white tinged at the upper part of the disk with pink, inserted at the bottom,of the calyx, spreading, oblong, obtuse, inflected at the top: crown (abortive stamens) nearly thrice shorter than the corolla, converging, of 5 laminar oblong white villous thin pieces surmounted by a green gland. Filaments setaceous, protruded, uprightly spreading, equal, before complete expansion doubled close back from about the middle, gradually extending themselves: anthers small, oblong, obversely sagittate, before they shed their pollen reddish and variegated with yellow and brown.


# CYRTANTHUS odorus. 

## Sweet-scented Cyrtanthus.

## HEXANDRIA MONOGYNIA.

Nat. ord. Narcissi. Jussieu gen. 54.` Div. II.

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\text { AMARYLLIDEE. Broon prod. 1. } 296 \text {. Sect. I. }
$$

CYRTANTHUS. Spatha uniflora v. umbellato-multiflora. Cor. nutans v. cernua, elongato-oblonga, tubulato-infundibuliformis, curva, limbo regulari subrequali, laciniis oblongis fauce brevioribus. Fil. brevia, fauce longè supra tubum inserta. Sem. numerosa, biseriato-cumulata, paleaceocompressa, testä fuscata.

Catera omninò Amaryllidis; unde discrepat limbo breviore fauce, non longiore, filamentis fauce longe supra tubum insertis, non ore tubi infra faucem.
C. odorus, pauci (4?) flora; corolla rectiuscula subnutante, fauce angustè turbinata, limbi laciniis subdistantibus: antheris fauce inclusis, alternis 3 czeteris pro duplo eorum longitudinis demissioribus: foliis non glaucis.
Fol. 2-3, angusta, lineari-lorata, deorsùm attenuata, longitudine scapi, non glauca. Umbella floribus pluribus (4) odoratis punicantibus: pedunc. phuries breviores floribus, vel subnulli, virentes: spatha splacelata, lanceolata, triplo ferè brevior umbellá. Cor. angustè tubata, unciis 2 longior, curvo leni obsoletiore nutans; tubus gracilis, rotundatè trigonus in faucem aquabiliter transeuns; faux anguste turbinata; limbus tubo came fauce 4-plo ferme brevior, patens, laciniis subdistantibus lineari-oblongis planis obtusulis exterioribus sulbangustioribus acutioribusque. Stam. fauce inclusa: fil. brevia, conniventia, subulata, alterna 3 brevissima fauci proxime infra limbum inserta antheris incumbentibus, 3 altera plurimüm demissiora antheris erectis: anth. oblonga, polline flavo. Germ. oblonyum, minimum, fusco-virens, ovulis numerosis compressis biseriato-cumulatis: stylus fliformis, medium attingens limbum, suprà roseus: stig. 3.

An unrecorded species, introduced about two years ago from the Cape of Good Hope, by Messrs. Colville of the Chelsea-Nursery, in the King's Road, where the drawing was taken. It differs from all the species we are acquainted with, by the deep crimson hue and fragrance of the flowers: specially from collinus (see v. 2. fol. 162) by a foliage which is not glaucous, by a fewer-flowered more upright umbel, longer less curved slenderer corolla, more narrowly turbinate faux, less contiguously spreading segments, and essentially by having 3 alternate stamens placed lower than the others by twice the length of their anthers (when they have shed the pollen)'; whereas in collinus the tips of these reach to the base of the three upper, and rather above;
nor are there in odorus the six white parallel lines which in collinus traverse the germen and corolla longitudinally at equal distances. The differences of angustifolius are too manifest to require to be particularized.

Leaves 2-3, narrow, linear-lorate, tapered downwards about the length of the scape. Umbel several-(4-)flowered; flowers sweet, deep crimson: peduncles several times shorter, sometimes scarcely any, green: spathe sphacelate, lanceolate, nearly 3 times shorter than the umbel. Corolla narrow trumpet-shaped, more than 2 inches long, nodding with a gentle bend; tube slender with 3 rounded corners, passing insensibly into the faux; faux narrowly turbinate; limb nearly 4 times shorter than the tube and faux together, spreading, segments standing apart, linearly oblong flat bluntish, outer ones rather narrower and more pointed. Stamens enclosed within the faux; filaments short, converging, subulate, 3 alternate ones very short, inserted close below the limb, with incumbent anthers, the other 3 ' inserted pretty far below these, with upright anthers: anthers oblong; pollen deep yellow. Germen oblong, very small, brownish green; ovula numerous flattish, piled one upon the other in two rows: style filiform, reaching to the middle of the limb, pinkish above: stigmas 3.

It should be sheltered during the winter in a frame or greenhouse. Flowers in July or August.


# CALOTIS cuneifolia. 

## Lachlan Calotis.

SYNGENESIA POLYGAMIA NECESSARIA.

Nat. ord. Cempositer. Adanson fam. 2. 103.
Corymbiferf. Jussieu gen. 177. Div. II. Recept. nudum. Semen papposum. Flores radiati.

CALOTIS. Recept. epaleatum. Achenia coronata paleis duabus oppositis aristisque 1-3, glochidatis. Involucrum subrequale, simplici vel duplici serie polyphyllum. Brown MSS.

Herbe ramose, pilosiuscula. Folia alterna. Involucra ramos terminantia, solitaria, planiuscula, foliacea. Ligulæ faminea, numerosa, imbricata, carulece, post anthesin spiralitir revolutae et diù persistentes. Flosculi masculi, quinquefidi, flavi, antheris basi muticis. Achenia (semina Linn.) verticalitèr compressa, cuncata. Pappus persistens, e paleis lateralibus, dilatatis, latioribus guàm longis, auriculiformibus; et aristis longioribus scepius duabus (antica et postica), extra medium vel apice solum aculeolis reversis. Receptaculum scrobiculatum vel subalveolatum convexum. Brown MS8.

Calotis cuneifolia, foliis cuneatis apice inciso-dentatis. Brown MSS.
Ramuli graciles erecti strictiusculi remotè foliosi. Fölia sessilia, patentia, $\frac{2}{3}$ uncie longa v. circa, dentibus v. lobulis 3-5. Flores foliis remoti, diametro subsesquixnciali, radio violaceo-pallente. Involucr. (cal. Linn.) radiato-divaricatum, foliolis subbiseriatis oblongis lanceolatisque, acutulis obtusulisque, albo-lineolatis. Ligulæ (flosc. radii) anguste, lanceolato-lineares, extìs pilosiuscule, tulo viridissimo piloso: stigmata tenuissima: germ. margine virescens, aristis bis brevius: flosc. disci pilosi, tubo gracili pallido virescenti, fauce subequante limbum recuroum: anth. lutea, suturis 5 fubofuscescentilus, polline albido; germ. vertice muttico. Recept. virens.

The character of Calotis was formed, but not published, by Mr. Brown about fifteen years ago, from C. dentex, a species first observed by himself in New Holland, where it is not uncommon in the neighbourhood of Port Jackson. The present has been since found, during an expedition into the interior of the above country, growing on the banks of the river Lachlan, in 1817 by Mr. Allan Cunningham, who is commended by Mr. Brown, as "an indefatigable collector and acute observer." It was introduced in 1819 at the Physic Garden, Chelsea.

The generic name has been derived from the two membranous earshaped palece of the seedcrown, which are constant in number and form in the only two certain species yet
known, and constitute the most important character of the genus.

The following is the version of Mr. Brown's valuable definition of this curious genus.

Receptacle chaffless. Seeds crowned by two opposite chaffs, and from one to three barbed awns. Calyx nearly equal, of many leaflets in one or two ranks. The species are herbaceous branching and slightly furred. Leaves alternate. General calyxes at the end of the branches, solitary, nearly flat, foliaceous. Florets of the ray fertile, numerous, imbricated, blue, rolled back spirally after expansion, and lasting for a considerable time: florets of the disk barren, 5 -cleft, deep yellow. Anthers blunt at the base: seeds vertically compressed, cuneate. Seedcrown permanent, consisting of 2 dilated earshaped lateral chaffs (palece) broader than they are long, and of longer awns, generally two in number (one in front, the other opposite) and armed with small reversed prickles, either all the way from above the middle or only at the top. Receptacle pitted or lightly honeycombed, convex.

Cuneifolia is distinguished from dentex by cuneate leaves deeply indented at the top.

The drawing was made last summer from a plant at Messrs. Colville's, in the King's Road, which had been raised by Mr. Anderson in the greenhouse of the Physic Garden at Chelsea.


## JASIONE perennis.

Perennial Sheep's-bit.

PENTANDRIA MONOGYNLA. (MONADELPHIA PENTANDRIA. Persoon syn.)
Nat. ord. Campanulacee. Jussieu gen. 163. Brown prod. 1. 559.
JASIONE. Cal. 5-fidus. Cor. rotata, tubo brevissimo, laciniis 5 -longis linearibus. Stam. 5, antheris in tubum coalitis. Stig. bifidum. Caps. 5gona, 2-locularis, calyce coronata. Flores aggregati in calyce communi polyphyllo supra receptaculum nudum. Caules scepè simplices. Capitula terminalia solitaria: flores centrales sapè abortivi stigmate indiviso. Habitus Scabiose. Juss. loc. cit. 166.
J. perennis, foliis linearibus sublævibus planis obtusiusculis. Lamarck encyc. 3. 216. illustr. 724. fig. 2.

Jasione perennis. Persoon syn. 2. 215. Lam. et Decand. flor. franç. 3. 717. Sweet hort. sub. lond. 37.
Jasione montana ( $\beta$.) Willd. sp. pl. 1. 888.
Jasione montana (ß.) radice perenni. Lin. suppl. 392.
Jasione montana. Villars dauph. 2. 670; (fide Decandollei.)
Caulis erectus simplicissimus v. de basi ramosus, in plantâ hortensi glaber. in spontanếa pubescens, pedalis v. plurimùm altior, infra medium foliis crebris vestitus. Fol. numerosa, sparsa, exactè linearia, sesquiunciam ad 2 uncias cum dimidio longa latitudine subbilineari, obtusiuscula, integra, plana, in plantâ cultấ subglabra, in spontaneâ hispidiùs pubescentia. Capitula congesta, carulea solitaria, montanx majora, pedunculis aphylis 6-8 uncialibus v. circà insidentia. Involucrum è foliolis 12-13 planis horizontalibus margine acutè at rarè dentatis. Lam. loc. cit.; (ex gallico versum).

A species first distinguished from montana by the Chevalier de Lamarck, who observes that it not only differs in being perennial instead of annual, but likewise in having strictly linear leaves, which neither taper downwards nor are waved or curled at the edge. It is not noticed in the late edition of the Hortus Kewensis, though stated in Sweet's Hortus Suburbanus Londinensis to have been cultivated in our gardens in 1787. Native of the South of France.

The drawing was taken at the nursery belonging to Messrs. Colville, in the King's Road, Chelsea, where the plant is cultivated in a warm border in the open ground.

The following description is the English of an article of the ingenious and diligent Lamarck, in his Encyclopédie Botanique.

Stem upright, either simple or at times branching from the base, bare in the garden plant, hairy in the wild one, thickly leaved at the lower half, a foot or much more in height. Leaves numerous, scattered, exactly linear or straight-sided, from an inch and a half to two and a half long, about two lines broad, slightly blunted, entire, flat, nearly bare in the cultivated plant, slightly furred or hispid in the other. Flowers crowded into terminal solitary blue heads rather larger than those in montana, each head borne on a leafless peduncle about 6 or 8 inches long. Involucre of 12-13 flat horizontal leaflets with a few sharp teeth round the edge.

As yet rare in our flower-borders, though a free and abundant flowerer, of long duration and very ornamental.


# VANDA Roxburghii. 

## Chequer-fowered Vanda.

## GYNANDRIA MONANDRIA.

Nat. ord. Orchideex. Jussieu gen. 64. Brown prod. 1. 309. Div. IV. Anthera terminalis mobilis decidua. Masse pollinis demùm cereacez. Brown in Hort. Kew. ed. 2. 5. 205.

VANDA. Labellum calcaratum, cum basi simplici (breviusve productâ) columne apteræ continuum, trifidum, lobo medio carnoso. Petala patentia, distincta. Masse pollinis 2, obliquè bilobre. Brown MSS.

Obs. Aerides paniculatum, (suprà v. 3. f. 220.) generis pristini specie; impar nimis huic (monente D. Brown) aptè satis associarí potest. Parasitica ambs.

Vanda Roxburghii, ovariis contortis, petalis oblongo-obovatis undatis, foliis obliquè tridentatis. Brown MSS.
Cymbidium tesselloides. Roxburgh MSS. cum icone ined.
Vanda. (Sir William Jones in) asiat. res. 4. 302.

The generic character now given has been formed by Mr. Brown, so as to include Aerides paniculatum, published provisionally by that generic name in our third Volume (fol. 220); but now it will be seen that this species is not a very close congener of the one before us. The Cymbidium tessellatum of Roxburgh is not included in the present genus.

Mr. Brown had some scruples in not ranking the group under Angrecum of M. Du Petit-Thouars (of which a species is given in voy. de Bory de St. Vincent. 1. 359. tab. 19.), not being able from want of sufficient detail in the description of the structure of the parts of that genus, to decide satisfactorily, whether he ought to do so or not; and has at last been determined principally by the label in Angrecum being undivided and probably membranous, while in Vanda it is three-lobed and fleshy. He expects that several species of Swartz's genus Limodorum will be found to rank under the present.

This beautiful parasitic plant was imported by Sir Joseph Banks, and flowered last autumn in the hothouse at Springrove, now belonging to Lady Banks. It is common in most parts of Bengal, and grows on various trees, but
principally upon one which bears the Mango. We have already spoken of the culture best suited to tropical parasites in the 220th article of this Register.

The following description is from the manuscript of Dr. Roxburgh.
" Stem creeping, sending forth long thick round branch"ing fleshy ash-coloured roots, which fasten firmly to the " trunk or branches of the tree the plant grows on. The " plants are seldom more than two or three feet in length, " for they decay at the base as fast as they shoot from the " top. Leaves sheathing, bifarious, near together, recurved, " linear, keeled, forebitten, about five or six inches long. "Scapes generally axillary, solitary, naked, supporting from "six to twelve large beautiful flowers. Petals 5, nearly "equal, expanded, oblong, waved at the edge and here " and there a little inflected, upper surface chequered with " yellow and dusty ferruginous purple, under surface white: "label shorter than the petals; spur conical, protruding " towards the germen between the two lower petals; lamina " (broad part) oblong, turgid, apex 3-lobed, sides infiected, " so as to be convex above and deeply concave underneath, "colour blueish purple towards the apex: upper lip or " portion which forms the attachment of the base and horn " to the base of the column of fructification, with two late" ral obliquely broad lanceolate lobes having acute points "incurved towards the summit of the column. Column of " fructification thick, short, obtuse, open at the inner mar" gin next the summit; this mouth or opening tapers down "through the column into a point, which ends in the cavity " of the germen; anther lidded, suborbicular, with two " lidded cells for the two globular pollen masses which rise, " when the lid is removed gently, with a jerk on their broad "cordate filament, which is inserted on the anterior part of "the top of the column, by a large funnelform base. If re" moved with less care, and before the pollen masses are " ripe, these remain in their cells, and the funnelshaped base " of the filament rises erect. Stigma or channel for con"veying the subtle essence of the pollen to the germen, a "clammy opening in the fore part of the column near its "top. Pericarp clavate, with six sharp ridges running " the whole length." Roxb.


[^7]
# PASSIFLORA peltata. <br> Peltate Passionflower. 

MONADELPHIA PENTANDRIA.
Nat. ord. Passiploref. Jussieu in ann. mus. 6. 102.
PASSIFLORA. Suprà vol. 1. fol. 13.


#### Abstract

Div. (Ebracteata: apetale). Foliis trilobis. P. peltata foliis peltatis profundè trilobis glabris, lobis lineari-lanceolatis divaricatis, petiolis biglandulosis, floribus apetalis. Hort. Kew. ed. 2. 4. 152.

Passiflora peltata. Cavan. diss. 10. 447. t. 274. Willd. sp. pl. 3. 617. Passiflora hederacea; $\gamma$. Lamarck encyc. 3. 38. n. 22. Grenadilla folio angusto tricuspidi, fructû olivæformi. Tournef. inst. 240. Clematis indica, folio angusto trifido, fructâ olivæformi. Plum. amer. 70. t. 85.

Fruticosa, depilis, caule infernè suberoso-corticato indè ramisque fuscorubentibus subque lente puncticulis flavis crebrè aspersis. Fol. peltata, subcoriacea, obscuro-viridia, 3-nervia, nitida, margine subdeflexa linedque fusca tenui circumscripta; superiora majora palmato-triloba, lobis distantibus ad petiolum fere usque discretis elongato-lanceolatis, medio submajore 3-4-unciali; inferiora minora, brevius divisa lobis ovato-acuminatis: pet. laves subunciales, ad medium circa urceolato-biglandulosi: stipulæ erecta, plano-subulata: cirrhi axillares, nunc flores intercipientes. Flores apetali absque omni bracteá vel involucro, chloroleuci, inodori, gemini, axillares, nutantes, diametro ferme biunciali: pedunc. fusco-purpureus, filiformis, duplo ferè brevior graciliorque petiolo, pauld supra medium articulatus indeque crassior. Invol. 0. Cal. stellato-partitus disco plano subtus subintruso atque decem-toroso: segmenta distantia, recurvo-patentia, d basi latá lineari-attendata, firmula, obtusula. Cor. 0. Corona duplex bis fermè brevior limbo calycis; radii numerosi, exteriores viridi-lutescentes lineolis fuscis paucis maculati, elongatoteretes, obtusi: interiores alterni capillares, longitudine tantìm operculi, fusco-purpurei, albo variegati obtusi: operculum plicatum purpura varium; nectarium simplex planum: septo interiori brevi erecto, crasso, margine pruinoso, nigroque-maculato. Pist. calycem aquans: stipes teres coronam subexcedens pallidus lineolis interruptis fuscis punctatus: fil. ligulata, pallida, antheris oblongis viridibus longiora. Germ. ellipticum glabrum viride: styli cum stigmatibus clavati, virides, longiores germine; stig. subgloboso-convexa.


This pretty species is seldom seen in flower in our collections; nor has it been figured in any of the popular publications. It comes near to suberosa, and, like that, has neither involucre or bractes, nor petals, but differs, besides in having the upper leaves more deeply divided, by all the leaves being peltate, that is, with petioles inserted within the disk and not at the edge as there, and by flowers with twice the circumference of those of the other. But it comes
still nearer to hederacea, where the leaves are likewise peltate, but larger, and more shallowly divided.

Native of the West Indies; whence it was introduced in 1778. A plant flowered in September in the hothouse at the Chelsea Nursery belonging to Messrs. Colville, in the King's Road; where the drawing was taken.

The species has been enumerated in Mr. Pursh's Flora of North America as a native of Virginia and Georgia; but the prototype sample in Mr. Lambert's Herbarium, consists of a single detached leaf, procured from some other collection, and does not we suspect even belong to the species.

A smooth twining shrub: stem coated below with a pale corky rind, above and at the branches dark red and thickly besprinkled with minute yellow dots, scarcely perceptible without a glass. Leaves peltate, subcoriaceous, of a dark shining green, 3-nerved, deflexed towards the edge, and bordered with a fine dark line, upper ones palmately 3lobed, lobes wide asunder, separated almost to the petiole long-lanceolate, the middle one rather the largest, 3-4inches in length; lower ones smaller, more shallowly divided, lobes ovate taper-pointed; petiole smooth, about an inch long, with two small dark red opposite lateral cupped glands; stipules subulate, flat, upright; tendrils axillary, sometimes one betweeu the two flowers. Flowers without either involucre or bracte, or corolla, whitish green, scentless, in axillary pairs, nodding, almost 2 inches in diameter: peduncle dark red, filiform, nearly twice shorter and slenderer than the petiole, jointed a little above the middle and thickest beyond the joint. Calyx stellately fiveparted, slightly dinted underneath the disk with a circle of ten shallow nodules: segments wide asunder, recurvedly spreading, linear and tapered from a broad base, rather substantial, bluntish. Crown of two rows, twice shorter than the limb of the calyx; outer rays numerous greenish yellow and slightly marked with dark broken linear stains, filiform, obtuse; inner ones alternate with the outer, capillary, only as long as the lid of the nectary, dark purple mottled with white, obtuse: lid (of the nectary) plaited, mottled purple; nectary simple, flat, inner wall short upright thick frosted and stained with black at the edge. Pistil even with the calyx: shaft round, rather taller than the crown pale, spotted with small dark broken lines: filaments ligulate, pale, longer than the oblong green anthers. Germen elliptical, smooth green: styles clavate, green, longer than the germen; stigmas subglobularly convex, green.


# HELIANTHUS atrorubens. 

## Shagreen-leaved Sunfower.

## SYNGENESIA POLYGAMIA FRUSTRANEA.

Nat. ord. Compositex. Adanson fan. 2. 103.,
Corymbiferfi. Jussieu gen. 177. Div. VI. Receptaculum paleaceum. Semen apice dentatum aut paleaceum. Flores in plurimis radiati, in paucis flosculosi. Receptaculum Heuenii subnudum.

HELIANTHUS. Flores radiati, flosculis medio ventricosis (tubo brevissimo angusto) ligulis neutris. Cal. magnus imbricatus squarrosus. Sem. apice 2-paleacea paleis acuminatis deciduis. Recept. planum. Herba sape altissima; folia aspera, opposita, aut alterna, flores axillares aut terminales, interdim maximi, disco nonnunquam subfusco. Juss. loc. cit. 189.
 foliis spathulatis ovatis crenatis triplinervibus scabris, squamis calycinis ovato-lanceolatis longitudine disci atropurpurei. Pursh amer. sept. 2. 570.

Helianthus atrorubens. Kin. sp. pl. ed. 2. 2. 1279. Mill. dict. ed. 8. n. 9. Willd. sp. pl. 3. 2245. Michaux bor. amer. 2. 140. Hort. Kew. ed. 2. 5. 129. Nuttall gen. 2. 177.

Helianthus missuricus. Sprengel cent. spec. minùs cognit. 21. 2. 44.
Helianthus diffusus. Curtis's magaz. 2026.
Helianthus foliis ovatis crenatis 3-nerviis scabris, squamis calycinis erectis, longitudine disci. Gron. virg. ed..2. 128.
Corona Solis minor disco atrorubente. Dill. eltham. 111. t. 94.f. 110.
Corona Solis caroliniana, parvis floribus, folio tinervi amplo aspero, pediculo alato. Mart. cent. 20. t. 20.
Planta aspera, peremmis, floribunda, subtripedalis radice repente: caules plarimi, teretes, strigosi, rigidi, ramosi; rami elongati; divisi, remotissimè alternèque foliosi corymboso-fastigiantes, ramuli axillares suboppositi pedunculo longo subaphyllo strictissimo strigilloso anguloso-striato unifloro' sapè rubescente (haud rard cum folio prope florem posito) terminati. Fol. sessilia, subopposita, rariùs verticillato-trina, cinereo-virentia, opaca, utrinque punctis callosis setiferis asperrima; inferiora oblongo-ovata v. elliptico-lanceolata, infra cuneato-attenvata atque integra, supra appressì serrata, media oblonga, infernè attenuata, summa spathulato-oblonga, alterna, integra: majora 5-7uncialia latitudine 2-3-unciali. Cal. eampanulatus, atrovirens, glabriusculus, alterne subdseriatus, arcte imbricatus, brevior disco, foliolis ovato-lanceolatis, ciliolatis concaviusculis. Corolia diametro 3-4-unciali v. majore: radius neuter, aureo-flavescens flosculis à 16 ordine simplici ad numerosos ordine duplice, elongato-oblongis ab unciá brevioribus ad sesquiuncia longiores, plicato-striatis, acutulis: discus hermaphroditus diametro subunciali, atro-rubens; flosc. flavi limbo ustulato-rubente, villosi, tubo brevissimo, fauce longá basi ventricosa, limbo 4-plo breviöre patente laciniis ovatis; germ. cuneato-oblongum, sub4gono-compressum villosum album; pappus palea 2 opposita lanceolatas bis breviores flosculo, ramentis brevissimis intermediis connexa; stig. vitellina, linearia, revoluta: anth. ustulato-fusea, polline flavo. Recept: convexum, paleacem, paleis navicularibus albo-striatis, cariná ciliatis, apice purpureovirentibus fornicatis villosis ciliatis.

Hblianthus, with the exception of one or two of the species, is confined to North America. The present species, in our view, is one of the most attractive of the hardy ornaments of the pleasure-ground, being neither so tall nor heavily leaved as the others, and producing from its numerous subdivided stems a profusion of the gayest coloured blossom that suffers no intermission from August to October. It seems to do best in a strong clayey soil. Mr. Nuttall found it all over Upper Louisiana, others in Pensylvania and Carolina. The root is creeping, and affords the easiest means of propagation. The flowers vary much in size, and are seen from about $2 \frac{1}{2}$ to near 5 inches in diameter, even on the same plant, having sometimes a small spatulate leaf on the peduncle just below the calyx, at other times none within a foot or more of the flower. The foliage, which grows chiefly on the lower part of the plant, is of an opaque dull dusty green, with a surface as rough as shagreen, and nearly as hard as emery paper, and makes but little appearance; the branches, the divisions of which are terminated by long oneflowered straight upright generally leafless peduncles, present a loose spreading corymb of flowers at the height of about 3 feet or more.

Cultivated by Dr. Sherard, in the celebrated garden at Eltham, before 1732; but seems to have become rare, till lately introduced by Mr. Lambert, who raised his plants from Louisiana seed. The drawing was taken at the collection of Comtesse de Vandes, Bayswater.

The Composite (commonly called Syngenesious plants) form the tenth class of Jussieu's arrangement, and are divided into three orders; viz. Cichoracea, Cinarocephala, and Corymbiferce. Since this division, the study of the class has occupied much of the attention of Messrs. Cassini and Brown; but no definite arrangement has been given to the public, since that of Jussieu.

The following valuable observations are from Mr. Brown's Remarks upon the Congo Herbarium.
" Composite. It is unnecessary here to enter into the question whether this family of plants, of which 3000 species are already known, ought to be considered as a class or as an order merely; the expediency of subdividing it, and affixing proper names to the divisions, being generally ad-
mitted. The divisions or tribes proposed by M. Cassini, in his valuable dissertations upon this family, appear to be the most natural, though as yet they have not been very satisfactorily defined."
" Baron Humboldt has stated, that Compositce form one sixth of the Phænogamous plants * within the tropics, and that their proportion gradually decreases in the higher latitudes, until in the frigid zones it is reduced to one thirteenth. But in the Herbarium from Congo Composito form only one twenty-third, and both in Smeathman's collection from Sierra Leone, and in Dr. Roxburgh's Flora Indica, a still smaller part, of the Phænogamous plants. In the northern part of New Holland they form about one sixteenth; and in a manuscript catalogue of plants of equinoctial America, in the library of Sir Joseph Banks, they are nearly in the same proportion."
" In estimating the comparative value of these different materials, I may, in the first place, observe that though the herbarium from Congo was collected in the dry season of the country, there is no reason to suppose on that account that the proportion of this family of plants, in particular, is materially or even in any degree diminished, nor can this objection be stated to the Sierra Leone collection, in which its relative number is still smaller."

[^8]tion to the vast regions whose vegetation it represents, less extensive than either that of the north coast of New Holland, or even of the line of the Congo. And as it is in fact as much the Flora of the Andes as of the coasts of intratropical America, containing families nearly or wholly unknown on the shores of equinoctial countries, it may be supposed to have several of those families which are common to all such countries; and among them Compositce, in very different proportion. At the same time it is not improbable that the relative number of this family in equinoctial America, may be greater than in the similar regions of other intratropical countries; while there seems some reason to suppose it considerably smaller on the west coast of Africa. This diminished proportion, however, in equinoctial Africa would be more remarkable, as there is probably no part of the world in which Compositce form so great a portion of vegetation as at the Cape of Good Hope."


# HAEMANTHUS carneus. 

## Hairy pink Hamanthus.

## MEXANDRIA MONOGYNIA.

Nat. ord. Narcissi. Jussieu gen. 54. Div. II. Germen inferum. Amaryllidee. Brown prod. 1. 296. Sect. I. Radix bulbosa. Flores spathacei umbellati, rarò solitarii.

HAEMANTHUS. Suprà vol. 3. fol. 181.
Obs. In germine Hemanthi carnei ovula inversa summo angulo loculamentorum affixa. Vix character in genere constans?
H. carneus, foliis 2 rotundo-ovatis acuminatis capoque pilis retrorsis un-
dique hirsutis, spatha sphacelata reflexa umbella breviore, staminibus inclusis.
Bulbus è laminis imbricato-bifariis introrsum gradatim longioribus com-presso-conicus. Fol. scapo tardiora duploque breviora, erecto-divergentia pubescentiam canam viridi-translucentia. Scapus (subspithamaus) comipresso-columnaris robustus, marmoratimpur purascens, retrorsim pilosus. Spatha imparitèr plurivalvis sphacelato-membranacea, valvis reflexis lanceolatis: umbella laxius multiflora, pedicellis teretibus subrubentibus glabris: cor. late carnea, semunciam circitèr longa, turbinata; tubus 3-4plo brevior limbo patente aquali; laciniæ ovali-v. obverso-oblonga. Stam. erecta; fil. duplo breviora limbo, disco tubuloso corolla adnata, alternè sublongiora, alba, stricta, subulata, crassiuscula: anth. erecta, introrsa, ovali-oblongre, breves, mucronato-apiculata, ab imo dorso affixa, polline flavo. Germ. subrotundum exsulcum estriatum parvulum semine Sinapeos vix majus glabrum rubidovirescens; loculamenta monosperma, ovulis oblongiusculis summo angulo loculamenti affixis. Caps. subglobosa, lutescens, magnitudine Pisi vel circiter.

An unpublished species, agreeing with lanceafolius in several peculiarities which distinguish that species among its congeners, but differing specially from it by shorter and broader leaves shaggily furred on both sides, and by stamens shorter than the corolla instead of overtopping it. Its involucre or spathe is not coloured, nor disposed in the upright posture, that affords the corollalike appearance observable in the majority of this genus, as far as yet known.

The three ovula of the germen of our plant were attached each to the upper corner of its cell and pointed directly downwards. We are not aware how far this circumstance extends in the genus, but shall attend to the investigation of the circumstance.

Introduced about two years ago from the Cape of Good Hope by Messrs. Colville, at whose nursery in the King's Road the present drawing was made the summer before last.

Bulb compressedly conic, laminæ bifarious imbricated, inner ones longer. Leaves two, opposite, round-ovate, whth a short point, coming up after the scape, shaggily and reflexly furred on both sides, twice shorter than the scape. Scape about 7 inches long, compressedly columnar, purplish, mottled, reflexedly hairy. Spathe of several unequal lanceolate valves, aridly membranous, refiexed. Umbel loosely manyflowered: pedicles smooth, filiform, reddish: corolla brightish pink, about half an inch long, turbinate, tube 3 times shorter than the spreading equal limb, segments ovally or obversely oblong. Stamens upright; filaments twice shorter than the limb, adhering to the short tubularly contracted disk of the corolla, white, stiff, subulate, thickish, alternately longer: anthers upright, ovally oblong, short, mucronate (tipped with a short distinct point), fixed on near the base at the back; pollen deep yellow. Germen roundish furrowless streakless, not much bigger than a grain of mustard-seed, smooth, green tinged with red; cells oneseeded, ovula somewhat oblong, turned downwards. Capsule about the size of a pea, of a yellowish dingy green colour.


# PLUMERIA tricolor. 

Tricolor Plumeriu.

PENTANIRLA MONOGYVIA.


#### Abstract

Nat. ord. Apocynef. Jussieu gen. 146. Diu. I. Germen duphex Fructus bifollicularis. Semina non papposa.

PLUMERIA. Suprà fol. 480.


P. iricolor, foliis oblongis acutis acuminatisque, marginibus planis corollis tricoloribus. Ruiz et Pavon fl. peruv. 2. 20. t. 139.
Plumeria tricolor. Persoon syn. 1. 268.
Yuracppaco Suche. Peruviane.
Arbor 6-orgyalis lactifera: truncus erectus teres cinereus, comá mayní subglobosâ: rami dichotomi tortuosi fragiles medullosi crassi petiolonum restigiis cicatriculati. Fol.sparsa oblonga utrinque acuta, integervina, marginibus planis, venoso-reticulata, venis majoribus horizontalibus vix incurvis rubris: petioli ad basin internam glandulis duobus connexis. Pedunculi striati rubicundi pubescentes umbellato-cymosi multiflori; pedicelli gemini vniflori, bractcolâ ovatû concavâ caducà suffulti. Cal. rubicundus quinquecrenatus pubescens. Cor. odoratissima, pollicaris: tubus rectus ruber: faux crocei coloris: limbus patens, intùs albo-roseus, extùs dimidiatìm ruber et albus. Folliculi spithamcei, fusci: sem. fusco-pallentia. Ruiz et Pavon loc. cit.

This is the second species of this fine genus, for the introduction of which we are obliged to Mr. Lambert, by whom the sample for the drawing was kindly sent, from his collection at Boyton-house, where the plant flowered this summer. It was raised from seed from the West Indies; and requires to be kept in the hothouse.

As far as we can judge from the figure of Plumeria tricolor in the Flora Peruviana, and the prototype sample received from M. Pavon, now included in Mr. Lambert's Herbarium, we should think our plant of that species. It is extremely difficult however to distinguish between carinata and tricolor of the above Flora, owing to the dilapidated state of the samples, as well as the pointless descriptions and indifferent figures. The flowers of both are described of the same colour. The petioles of the leaves indeed seem throughout much longer in tricolor than in carinata; and it is this circumstance that has chiefly decided our opinion in regard to the present plant.

Tricolor is much cultivated in the gardens of Peru; and is described as follows, in the Flora Peruviana.

A tree from thirty to forty feet high, full of milklike juice: stem upright, round, ash-coloured on the outside; branches forming a large round head, forked, crooked, brittle, full of pith, thick, scarred where the foliage has fallen off. Leaves scattered, oblong, pointed at both ends, entire, flat at the edges, reticulately veined, with larger horizontal red side-veins which are scarcely imbowed: petioles furnished with two small connected glands on the inside of their base. Peduncles fluted, red, pubescent, umbellately cymose, manyflowered; pedicles in pairs, oneflowered, furnished at the base with an ovate concave caducous bractelet. Calyx reddish, 5 -notched, furred. Corolla very fragrant, more than an inch in diameter: tube straight, red: faux saffroncoloured: limb spreading, white and rose-red within, segments on the outside white and red by halves. Follicles (indehiscent seedvessels) a span long, brown: seeds pale brown.

We had no opportunity of inspecting the plant in a fresh state.

We received by the civility of Sir Abraham Hume a very fragrant Plumeria with yellow flowers, produced in the collection at Wormleybury; but the corollas had closed, and could not be brought to expand again so as to serve the purpose of our draughtsman.


# GRIFFINIA parviflora. 

Small-flowered Griffinia.

## hexandria monogynia.

Nat. ord. Narcissi. Jussieu gen. 54. Div. II.

## Amaryllideze Brown prod. 1. 296. Sect. I.

GRIFFINIA. Nobis suprà fol. verso 444. in notả. Spatha bivalvis umbellâ polyanthâ brevior. Cor. infundibuliformis, nutans; tubus brevis; limbus 6-partitus inæqualis bilabiato-campanulatus. Fil. summo tubo inserta, alternè longiora, unum assurgens, cætera declinata: anth. incumbentes. Germ. 3-loculare; ovulis 2 parallelo-erectis imo cujusque loculamenti angulo annexis. Stylus tristriato-filiformis: stig. simplex. Capsula pedunculata, membranacea: sem. subsolitaria, obovata, nitida, apice chalaza fusca insignita.

Bulbus tunicatus. Flores scapum subcylindricum terminantes, violaceo et albo varii. Fol. 2-3, coriacea, petiolata, laminâ oblongâ costato-nervosâ, reticulato-venosâ. Differt Amaryllide stamine uno ceterorum directione deflectente; ovulis parallelo-gemellis erectis fundo loculamentorum insitis; foliis petiolatis, cum nervis pluribus longitudinalibus costato-prominentibus.

Semina, secundùm observationes Dom. Brown, obovata, ventricosa, nitentia ochroleuca; umbilicus basilaris: apex chalazâ fuscâ insignitus; raphe tenuis, immersa: integumentum duplex, exterius menbranaceum nitens, per lentem pulchrè areolatum, ventre longitudinalitèr incrassatum, presertìm in regione umbilici; membrana propria tenuissima, albumini adharens, separabilis tamen, evasculosa, basi chalaze inserta caterùm libera: albumen semini conforme, densè carnosum: embryo axilis, longitudine dimidii albuminis, cylindraceus; radicula umbilico approximata, apice exserto. Brown MSS.
G. parvifora, foliis ovali-lanceolatis petiolo transversè ancipiti; umbella insignius pedunculata; corolle laciniis uniformibus.
Bulbus ovatus, ovum columbinum mole subcequans. Folia Griffinite hyacinthinæ minora; petiolo transversè compresso. Scapus tereti-subcompressus. Spatha arida, reflexa, valvis lanceolatis. Cor. lilacino-pallescens, turbinato-rotata, $\frac{2}{3}$ uncice longitudine vix excedens: tubus germinis concoloris isoperimetri continuus, multotiès ủrevior limbo: limbi lacinice , labium superius constituentes, altera porrectior inferius; omnes spathulatolanceolata, 3 exteriores mucronate, 3 superiores coloratiores proximiores, summa media sublatior, laterales 2 inferiores divaricatc, ima media reliquis plurimùm minor, albicans. Stam. bis ferè breviora limbo: fil. violaceoalbicantia, subulato-filiformia. Germ. ovali-oblongum, lucidum: stylus vio-laceo-pallescens, rectior, subulato-filiformis, strictus, triqueter, puncto stigmatoso nudo acuto terminatus. Sem. obovato-oblonga, lucida, melino el fusco varia, magnitudine Pisi grandiusculi.

This genus, founded on Amarylus hyacinthina, was proposed in a note at the end of the 444th article of our Register. Since then the present species has been introduced
from Bahia in the Brazils, by the gentleman whose liberal exertions in favour of Botany are intended to be commemorated by the generic name. It flowered last autumn in the hothouse at South Lambeth.

The principal points by which Griffinia is distinguished from Amaryilis, are, the having one stamen which assumes a different direction from the other five; a germen in which every cell contains two upright parallel ovula affixed to its lower corner; and by the petioled prominently ribbed foliage.

In a plant of Gripfinia hyacinthina, that flowered last summer at Mr. Griffin's, we were made to observe a thick brownish crenulated cartilaginous ridge or margin that ran along opposite sides of the scape, overlooked by us when we described the plant, and of which there is no appearance in G. parvifora. If this circumstance is constant, and we have been assured it is, it forms a curious specific mark.

Bulb in parvifora tunicated and about the size of a pigeon's egg. Leaves $2-3$ much smaller than those in hyacinthina; petiole transversely compressed and two-edged; blade ovally lanceolate. Scape cylindrical, compressed. Spathe sphacelate, reflexed, valves lanceolate; umbel manyflowered, stalked. Corolla of a very pale violet colour, turbinately rotate, scarcely above $\frac{3}{3}$ of an inch long: tube continuous with the germen and of the same diameter and colour, many times shorter than the limb: segments of the limb nearly uniform, 5 forming the upper lip, a single one the lower; the whole of them spatulately lanceolate, three outer ones tipped with a distinct point (mucronate), 3 upper ones deeper coloured and nearer to one another, the upper middlemost one rather the broadest, two lateral ones wider spread, the lowermost one of all much smaller and paler than any. Stamens almost twice shorter than the limb: filaments of a diluted violet colour, taperingly filiform. Germen ovally oblong, shining: style nearly the colour of the filaments, straighter than them, subulately filiform, 3cornered stiff; stigma a simple smooth terminating point.

We are to thank Mr. Brown for the description of the seed of this genus; the nature of which had been misconceived until the present subject was submitted to the test of his accurate and skilful investigation.


## ARUM tenuifolium.

## Grass-leaved Italian Arum.

## MONGECLA POLYANDRLA.

Nat. ord. Aroideex. Jussfeu gen. 23. Div. 1. Spadix spathâ involutus. Aroidse (includentes tam Typhas quam Aroideas Jussieuii). Brown prod. 1. 383. Sect. I. Flores declines; Perianthio (Calyce) nullo. Aroidea vera.

ARUM. Suprà fol. 450.
Div. Acaulia, foliis simpticibus.
A. tenuifolium, acaule; foliis (tardioribug scapo) angesto-lanceolatis, spatha subrecurva, spadice longo vermiformi acuto declinato. Lamarck encyc. 3. 10. n. 10.

Arum tenuifolium. Linn. sp. pl. ed. 2. 2.-1870. L'thl. dict. ed. 8. n. 5. Willd. sp. pl. 4. 486, enum. 2. 886; (eatheso patein synon. Grom. oricnt. ad ARUM gramineum. Russell alepp. 2. 264. pertinente). Hort. Kew. ed. 2. 5. 309.
Arisarum angustifolium Omithogali lutei facie. Lobel adv. 200, 201.
Arisarum angustifolium. Clus. hist, 2. 74.
Folia tardiora flore, radicalia, angusta, lanceolata, graminis vel Scorzonera penè instar, glabra viridia 7-8-wncias longa, deorsùm subattenuata, basi equitantia. Caulis brevissinuus vagind mesmbrainaced inclusus: spatha elonyata, acuminata, recurvula: spadix longuis, gracilis, vermiformis, acutus, rubens, extra spatham inclinatus. Lam. loc. cit. (ex gell. vers.)

Native of Italy; and said to have been cultivated here in 1570; though we had never met with a plant of it till last summer, when an imported one, from Italy, flowered in the greenhouse of Mr. Griffin at South Lambeth, where the drawing was made.

The species has been inserted in some of the Floras of France, as native of that country; but in the sixth Volume or Supplement of the Flore Françoise by M. de Candolle, we are told it is not a plant of that country, and has been enumerated as such through mistake.

The Arum, generally adduced for this species from the "Flora Orientalis" (a work compiled by Gronovius from the Herbarium collected in the Levant by Rauwolf) is very different from tenuifolium, and belongs to Arum gramineum of Dr. Russell's Natural History of Aleppo, as is proved by samples preserved in the Banksian Herbarium. In that the spathe is far broader and shorter, the spadix upright and
clavate (not inclined and tapered), the leaves much narrower, and not produced after the flower has faded, but in perfection at the same time with it; and is on this account we believe different also from the Arum gramineum of Lamarck's Encyclopédie.

We know of no certain figure of tenuifolium subsequent to the cut we have cited from Clusius's work.

The following is from the French of M. de Lamarck :
Leaves appearing later than the flower, all upon the root, lanceolate, very like those of Viper's Grass (Scorzonera), five or ten inches long, smooth, tapering a little downwards, striding at the base. Stem exceedingly short, enveloped in a membranous sheath. Spathe terminal, long, taperpointed, slightly recurved. Spadix (receptacle of the fiowers and fruit) long, slender, vermiform, taper-pointed, red, bending forwards out of the spathe.

The fruit, according to Clusins, white and only just raised out of the ground.

Tenuifolium, gramineum (Rnssell), and gramineum (Lam.) have all of them undivided grassy leaves, though variously modified in each species, and are all in so far anomalies in the genus.


## IXORA Bandhuca.

## Bushy Ixora. Bandhuca.

## TBTRANDRIA MONOGYNTA.

Nat. ord. Rubiacre. Jussiew gen. 196. Div. VI. Fructus monocarpus bilocularis dispermus. Stam. 4. Folia opposita, caulis plerimque frutescens.

IXORA. Suprà vol. 2. fol. 100.
I. Bandhuca, fruticosa; foliis ovalibus emplexicaulibus corymbis congestis: corollæ laciniis ovatis obtusis, baccis calyce patente coronatis. Roxb. for. ind. 1. 386; (ex angl.).
Bandhuca. (Sir William Jones in) asiat. res. (Calcutta edit.) 4. 250. n. 13; (exclusp synonymo Ixores coccinexe Linn. que est grandifora, suprò vol. 2. fol. 154.)

Frutex dumosus, ramis numerovis flesuosis. Fol. oblonga p. oboostooblonga, obtusa acumine brevi nervis lateralibus horixontali-divaricatis: stipulæ utrinque bracteceque subulato-cuspidatce cum apiculo rubente lanuginoso; bractese summa angustiores calyoi subtensa triploque breviores. Cymæ subfoliose conferte subdivisa, pedicellis uniforis brevissimis. Cal. parvulus, ovatus, obsoleté lanuginosus, limbus ereatus tubo subarctior triploque brevior segmentis ovato-acuminatio coloratis. Cor. extus lanugine minutissima opacata, limbus plus duplo brevior tubo, lac. obatis obtusulis ad latera baseos deflexis breviqwe wnguiculatas cimulantibus. Wil. colonata, eubrobusta, 3-plo ultràve breviora antheris flavis lawcoolatis mucrematis atque basi utrinque glandula obtusâ productis. Stigma exsertum, oblonguma, bilobo-partitusn. (Bacca calyce patenti-persistente coronata.)

We owe the introduction of this fine species, as well as that of its congener grandiflora (published in the second Volume of this work, fol. 154), to Sir Abraham Hume. The plant, of which a sample was imparted to us, flowered this summer (for the first time) in the hothouse at Wormleybury, where it had been cultivated for at least six years.

The following is the account of the species by Dr. Roxburgh.
"A bushy shrub, uncommonly full of branches; native of Hindustan, the flower of which, according to Sir William Jones, is often alluded to by the best poets of India. It is in bloom nearly the whole year, but principally during the rains; when it is highly ornamental."
" Stem none, but branches innumerable; these divide much and feather down to the ground, forming a large
hemispherical bush: bark of the older branches dark brown and rather rough, of the younger shoots smooth and green. Leaves opposite, stemclasping (or rather appearing so, for in fact they have a short upright close-pressed petiole, above which the base of the leaf is bent so as to form a slight sinus that stands close to the branch, looking as if it surrounded or clasped part of one side of $i t$ ), oblong, obtuse, with a small point, entire, firm, smooth on both sides: stipules interfoliaceous, annular, with a subulate process on each side. Corymbs terminal, crowded, repeatedly divided, divisions short, (pedicles very short). Flowers numerous, bright crimson-scarlet; or scarlet at first and afterwards crimson: bractes opposite, conic, acute. Calyx 4-toothed, coloured, permanent. Corolla: tube long (twiçe the length of the limb or more), slender; segments ovate, rather obtuse, spreading. Filaments short (red), inserted without the mouth of the tube, spreading! anthers linear (lanceolate adnate inwards, thrice longer than filaments, mucronate). Germen 2-celled, one ovulum in each cell attached to the middle of the partition: style length of the tube; stigma (clavately continuous, deep red, oblong) bifid. Berry spherical, as big as a large pea, smooth, fleshy, when ripe purple, 2-celled: seeds solitary, oval, convex on the outside, flat with a deep dint on the inside; coats two, outer nucamentaceous, inner membranous; albumen of the shape of the seed, cartilaginous, rudiment of the future plant erect, curved, nearly as long as the albumen: cotyledons uniform, cordate; radicle inferior, cylindrical, longer than the cotyledons."
" Differs from grandiflora (see vol. 1. fol. 154), in being a very full-branched spreading bush; while that is much thinner of branches and a tall arborescent shrub; in having apparently stemclasping obtuse leaves, while in that they are sessile and sharp-pointed, without any appearance of clasping the branches; in having ovate bluntish segments to the corolla, while in that they are ovately lanceolate and pointed; and lastly by the berry being crowned with an open permanent calyx, while in that the calyx is closed by the conically converging segments."


## PYRUS salicifolia.

## Willow-leaved Pear-tree.

ICOSANDRIA PENTAGYNTA. .
Nat. ord. Rosacers. Juarieu gen. 334. Div. I. Germen simplex, inferum, polystylum. Pomum calycino limbo umbilicatum, multiloculare. Arbores aut frutices. Pomacee.

PYRUS. Cal. 5-dentatus. Petala subrotunda. Pomum clausum 5-loculare, putamine cartilagineo. Loculi dispermi. Testa cartilaginea.

Arbores v: arbusculæ (Europa Asia et America septentrionalis). Folia simplicia v. composita serrata. Cymw patentes, terwinales, mukiflora. Bractex subulata, deciduce. Petala subrotunda, patentia, v. erecta, tum concava, conniventia. Styli glabri v. basi lanati, liberi v. partim coherentes, Lindley pomac. in trans. linn. soc. 13. 97.

## Div. I. Folia simplicia.

P. salicifolia, foliis lineari-lanceolatis utrinque acutis subcrenulatis pabes-centi-canis, floribus corymbosis. Marsch. d bieb. for. taur. cauc. 1. 300. Pyrus salicifolia. Linn. suppl. 255. Pall. it. 3. 734. t. N. fig. 3. Pall. ross. 1. 20. t. 9. Hort. Kew. 2. 176. ed. 2. 8. 210. Willd. sp. pl. 2. 1020. enum. 1. 527.

Pyrus sylvestris orientalis, folio oblongo incano. Tournef. cor, 43.
Arbor dumosa, orgyalis v. sesquiorgyalis, ramatissima, a radice mecrescens. Truncus rarò diametro sesquipollicari crassior, cortice tenxi extùs cinereo-fuscescente subfissiit, ligno albo uniformi durissimo ossece instar substantice lavigando. Rami extremi rigidi recti epidermide lavi fusco-testacea, canitie quasi obducta: antiquiores ramulis patentissimis spinescentibus foliiferis veluti stimukis infesti; juniores alternis obsiti turionibus seu apophysibus rugoso-verrucosis è quorum apice folia et flores, quaque in ramos crescere deinde pergunt. Fol. circa turiones quasi fasciculata, in spinescentibus ramis alterna sparsa, in petiolum attenuata, lanceolata, rigidiuscula, plerumque integerrima, passim versus apicem subserrata, tomento lavi obducta, suprà obscuriùs viridia, subtus glauco-canescentia, simillima Saxicts incubacex, Stipulæ 0. Pomum apice apophyseos foliose sessilis, plerùmque solitarium (haud rard geminum) turbinatum subvillosum, basi cylindraceo-attenxatum, suprd rotundum, calyce et staminum rigescentium filamentis circa umbilicum cavum coronatum; sem. luteo-testacea, pvata, acuta, hinc plana. Pall. ross. loc. cit.

On remodeling the genera in a late treatise on the natural group Pomacea,, Mr. Lindley has not followed M. de Jussieu in detaching the genus Malus from Pyrus; observing that although the styles in Malus are united towards their base, yet that this circumstance is scarcely of even specific importance, since it occurs in Crateques

[^9]A A

Oxyacantha, which has commonly separate styles, and is variable in Chenomeles and Amblanchier Botryapium.

The Willow-leaved Pear was introduced by Chevalier Pallas in 1780; and does well with us in the open ground. It has been observed wild in Persia, in Iberia, in the vicinity of Tifflis, on the plains of Mount Caucasus, in Siberia, on the banks of the Terek, and in the Levant. We have no figure of it in any of our popular publications.

The fruit shown in our plate is of the full size; though it finally turns brown. The flesh is thin, granulated, and of a stony hardness. The tree is bushy and grows to the height of from six to twelve feet, with a stem that seldom exceeds two inches in diameter, the wood of which is exceedingly hard, white, and close-grained, being said to polish nearly as well as ivory. The flowers grow many together in a corymb; but scarcely ever more than two, and generally only one, in each corymb, produce fruit even on the native tree.

The author of the Flora Taurico-caucasica distinguishes the species of this article from P. eloagrifolia of the same regions, by the narrower slightly undulated leaves with a thinner silvery fur, and by the same being sometimes glandularly, though faintly, crenate, as well as by a style longer than the stamens.

The following is our english version of Mr. Lindley's restricted character of the genus: "Calyx 5-toothed. Petals nearly round. Fruit (Pome) closed at the top, 5-celled, with a cartilaginous shell or cell-case (putamen). Cells 2seeded. Seedcoat cartilaginous."

The genus is arranged under three divisions, and is composed at present of 24 certain and 3 doubtful species, to which, Mr. Lindley says, several undescribed ones from India, in the Banksian and Lambertian Herbariums, are to be added, as well as one from Mexico in Mr. Lambert's possession.

Pyrus, under this limitation, does not appear to have any recorded representative of the type, either in South America or in South Africa.


## CORRAEA alba.

## White Correa, or Botany-Bay Tea-tree.

## OGTANDRIA RONOGYN/A.

Nat. ord. Diosmes. Brown in append. of Find. voy. 2. 545.
CORRAEA. Suprà vol. 1. fol. 3.
C. alba, folis ovato-rotundatis in petiolum attentetis; floribus solitaris pluribusve in cymam; corolla turbinato-reflexa: petalis discretis, margine inflexis.
Correa alba. Andrews's reposit. 18. Ventenat malm. 13. Desfont. in ann. du mus. 2. 32. Willd. sp. pl. 2. 324. Hort. Kew. ed. 2. 2. 349.
Correa cotinifolia. Parad. lond. 100.
$(\beta)$ color intensius rubigineus; folia minora; flores solitarii v. gemini.
Correa rufa. Labillardière voy. à la réch. de la Pérouse. 2. app. 120.
Yentenat loc. cit. Persoon syn. 1. 419.
Mazeutoxeron rufum. Labillardiere loc. cit. 2. 11. t. 17.
Frutex dumosus, erectus, pube compositâ, rufescente; rami parùm divergentes. Folia subuncialia, coriacea, patentia; juniora rubigineo-pubextia; seniora prolapsis villis supra glanduloso-puncticulata comparentia, obscurè venosa, fusco-virentia, subtùs tomentoso-candicantia, petioli 2-3-lineares. Pedunculi petiolis breviores, nunc bi-trichotomi, 3-5-flori; pedicelli brevts sapiùs juxta florem bibracteati. Cal. cupulatus, repando-dentatus, brevit. Cor. semunciam exsuperans, allida, extùs tomentosa, intùs glabrata, rugosa, erubescens; pet. soluta, ligulato-oblonga, acuta, canaliculata. Stam evecto-patentia, corollam aquantia, alternè subbreviora: fil. \& basi subclevatâ sulcatâ setacea: anth. incumbentes, antè anthesin sanguinea. Germ. hirsutum sulcis octonis inmreasum: stylus setaceus: stig. obsoletè 4. Flores inodori, fundo nectarifero.

The whole shrub, except the bloom, has a dusky appearance, and when drawn through the hand diffuses a refreshing fragrance, resembling that of the Myrtle in bloon. It belongs to New South Wales, where the leaves have been often used by the colonists as a substitute for Tea; and Mr. Brown tells us, that he has prepared it so as to have been drank by some of his European guests for good Chinese Tea. The art is to adapt the infusion so as to prevelt too great a degree of bitter. In this country it varies much in the size of the leaf, which we have seen from lalf an inch to one and a half long, and more than one broad. We have sometimes perceived on these what appeard to us an oily secretion, seemingly exsuded from
minute glands on their upper surface. The compound hairs are far less conspicuous than in virens, and shorter.

The Banksian Herbarium contains spontaneous specimens of the present plant; as well as of rufa of Labillardière from Van Diemen's Land, which we have subjoined as a variety or subspecies; not being able to discover any other marks of distinction than those we have stated in distinguishing the variety $\beta$.

This species was introduced by Sir Joseph Banks in 1793; and has become very common in our greenhouses; being of easy culture, and quickly multiplied by cuttings. It blossoms in autumn and winter.

The drawing was made in the Botanical Garden of Comtesse de Vandes at Bayswater, three or four years ago.


# STRELITZLA parvifolia; $\beta$. juncea. 

> Rush-leaved Strelitzia.

## PENTANDKIA MONOGYNIA.

Nat. ord. Muse (Musacre). Jussieu gen. 61.
STRELITZIA. Spatha universalis terminalis, monophylla, canaliculata, acuminata, patenti-declinans, basin florum involvens. Partiales lanceolata, floribus breviores. Perianthium nullum. Cor. irregularis: pet. 3, lanceolata, acuta: inferius naviculare; superiora obtusè carinata. Nectarium triphyllum. Foliola 2 inferiora petalis pauld breviora, è latá besi subulata, margine undulata, complicata, includentia genitalia, versus apicem posticè aucta appendice crasso, formá dimidize sagitta. Foliolum inferius breve, ovatum, compressum, carinatum. Fil. 5, filiformia, receptaculo insidentia: 3 altero foliolo nectarii, 2 cum stylo altero foliolo inclusa. Anth. lineares, erectæ, filamentis ferè longiores, inclusæ. Germ. inferum, oblongum, obtuse 3 -gonum. Stylus filiformis, longitudine staminum: stig. 3, subulata, petalis altiora, erecta, initio florescentiæ conglutinata. Caps. subcoriacea, oblonga, obtusa, obsoletè trigona, 2-locularis, 3 -valvis: ses. numerosa, conceptaculo centrali duplici ordine adhærentia. Solander in schreb. gen. ph 2. 796.
S. parvifolia, scapo longitudine petioli vicesies loagionis folio lineari-lanceolato. Dryander in Hort. Kew. ed. 2. 2. 56. Strelitia Regine; $\gamma$. parvifolia. Smith in Rees's eyclop. in loca. ( $\beta$ ) juncea; petiolia sepiùs aphyllis.

In the last edition of the Hortus Kewensis we find six species of this splendid genus, characterized by the late excellent Mr. Dryander with his usual ingenuity and precision. They are all natives of the Cape of Good Hope.

Our plant will appear at once to differ from parvifolia, by the footstalks being without any leaf at all; yet they are said to be now and then furnished with one like that of parvifolia, even while cultivated in the collections of this country; where however the plant is very rare and scarcely ever seen in blossom. We have not separated it from parvifolia, not being aware of any difference beyond what we have stated.

The drawing was made in Sir Abraham Hume's hothouse at Wormleybury, in September last. The footstalks, we understand, were about three feet high, all without any leaf; the flower-stalk shorter than these.

The plant seems to be included by Sir James Smith, with ovata, angustifolia, and parvifolia, in Regina; of which species he speaks as follows, in the place we bave cited in the synonymy;
"Sir Joseph Banks, for nearly 50 years indefatigable in enriching the gardens of this country, is recorded as having introduced this superb flower in 1773 . Its habit resembles a Musa or Canna, except in the want of a stem. The leaves are smooth, rigid, and coriaceous, erect, on long, straight, stout nearly cylindrical, smooth, radical footstalks, sheathing at the base. The form of the leaf itself is usualy ovate, acute, entire; wavy or crisped at the base, especially on one side; furnished with a long midrib, which sends off several simple, oblique, parallel, transverse veins. Sheaths one or two, at the top of the cylindrical simple flower-stalk, nearly horizontal, thick and rigid, purplish and thin at the edges, acute, 4 or 5 inches long, each containing many flowers, which expand in succession. The orange-coloured petals, 3 or 4 inches long, are strikingly contrasted with the blueish purple nectary, both together composing one of the most brilliantly coloured flowers in nature."
" We presume to think that S. ovata of Hort. Kew. does not deserve to be marked even as a variety, nor do the figures quoted answer to the character. The angustifolia, recorded as having been cultivated by the Marquis of Rockingham in 1778, we can aver to be a mere variety of Regince. If we mistake not, it was given to the Marquis by Mr. Bamber Gascoyne. Of this we are certain, that offsets of the original root, in the stoves of the late Marchioness, where for many successive years we have observed them, gradually diminishing in the size and breadth of their leaves, became first S. angustifolia, and thén parvifolia, of Hort. Kew. Similar varieties may indeed have been fresh imported from the Cape, but this does not prove their specific difference. In some specimens the leaf dwindles to a point." Smith loc. cit.


# MUSS®NDA frondosa. 

## Burmann's Mussanda.

## PENTANDRIA MONOGYNIA.

Nat. ord. Rubiacee. Jussieu gen. 196. Div. IV. Fructus monocarpus bilocularis polyspermus. Stam. 5. Fol. opposita, caulis sapè frutescens.

MUSSENDA. Cal. 5-fidus laciniis linearibus. Cor. infundibuliformis, tubo longo vix suprà dilatato, limbo plano 5-partito. Anth. oblongre intra tubum subsessiles, non exsertæ. Caps. ovata membranacea, apice nuda aut coronata, 2-locularis polysperma, receptaculo seminifero elevato loculos bipartiente; sem. ideo quadrifariàm disposita, numerosa minutissima. Frutices plerique hirsuti: flores sapì corymbosi, terminales, bracteati; corolla sapè extùs hirsuta. Hic sola sistenda Mussenda frondosa Lin. cujus insuper lacinia una calycina persistens cateris deciduis, producta in folium amplum petiolatum caulinis conforme sed discolor et 5-7-nerve. Juss. loc. cit. 200.
M. frondosa, ramis foliisque villosis, tubo corollz pauld longiore laciniis calycinis. Dryander in MSS. biblioth. banks.
Musscenda frondosa. Linn. sp. pl. ed. 2. 1.251. Vahl symb. 3. 37. Willd. sp.pl. 1.997. Roxburgh MSS.
Mussænda pubescens. Curtis's magaz. 2099; (non Dryandri Hort. Kew.)
Mussænda zeylanica, flore rubro, fructû oblongo, folio ex florum thyrso prodeunte albo. Burm. zeyl. 165. t. 76.
Frutex altiusculus, villosissimus, ramis teretibus erectis canis remotè foliosis. Fol. opposita, ovali-lanceolata acuminata, infrà densiùs villosa; petiolo brevi hirsuto, stipulâ herbaceâ erectâ hirsutâ utrinque stipato. Cymæ terminales, subtrichotoma, foliolorum pare subtensa: pedunculi vix longiores petiolis, teretes, villosi, pluriflori; pedicelli robusti brevissimi v. subnulli uniflori: bracter stipulis similes, calyci appressa. Germ. subrotundum hirsutum, disco glanduloso glabro umbilicato coronatum. Cal. marginis germinis continuus, campanulato-patens; foliola herbacea distincto-distuntia, subulata hirsuta, vìx duplo breviora tubo corolla, decidua, prater umum in flore uno cymularum aliquarum primariarum cujusque cyma in folium candidum petiolatum subviridi-nervosum villosum formá aliorum foliorum at majus et nervis 3-5 praditum procrescens. Cor. flava erecta extùs villosa; faux paulò amplior tubo, intùs albo-barbata; limbi lacinix convexissima. Anthere lineares, fauce demersa.

Upon referring to Hermann's Herbarium, the source of Mussenda frondosa, the samples representing it will be found to belong in reality to two species, the present, and that which has been proposed by Mr. Dryander in the last edition of the Hortus Kewensis, under the name of $p u-$ bescens, differing from the one before us in many essential points, and remarkably in having the tube of the corolla
several times longer than the calyx, while in the plant before us the corresponding part is little more than one third longer than the calycine leaflets.

We have omitted the standing synonyms from the works of Van Rheede and Rumphius; the Belilla of the former from want of likeness in the figure to our plant, as well as from want of agreemeut with the description in the text; and the Folium Principissce of the latter, because it appears to be the Mussfand glabra of Vahl (probably the same with corymbosa of Roxburgh MSS.). Burmann's plant we have no doubt belongs to the same species as the subject of this article.

Frondosa belongs to the Island of Ceylon, where Mussanda, adopted by Linnæus for the technical name of the genus, is the vernacular one of the species. It is said by Dr. Roxburgh to be also native of several other parts of India.

The large white greenish-nerved long-stalked permanent leaf into which a leaflet of the calyx of one of the flowers in each of the three or four primary divisions of every bunch is transformed, is so unusual a circumstance, and of such extraordinary appearance, that it cannot fail to attract the notice of the most unpractised observer of plants, and seems designed, like the wings of the fruit in the Ash, the Maple, the Lime, \&c. to assist in the dissemination of the species. This part is said by Dr. Roxburgh to be used at table in India.

The drawing was taken from a plant which flowered last summer in Mr. Kent's hothouse at Clapton. We were also favoured with a sample from Mrs. Evelyn of St. Clare, in Kent.

Three distinct species of Mussemda are now known in our gardens; all tall slender shrubs, from the East Indies and China.

The present is a largish densely pubescent shrub, with upright grey-furred branches. Leaves wide apart on the branches, opposite, ovally lanceolate, taper-pointed, with a thicker fur underneath; petiole short, shaggy, with an herbaceous upright shaggy stipule on each side. Cymes terminal, subtrichotomous, subtended by a pair of small leaflets: peduncles (main flowerstalks) scarcely longer than the petioles, round, villous, manyflowered; pedicles exceedingly short robust oneflowered: bractes similar to the stipules, pressed to the calyx.


ABROMA augusta.
Smooth-stalked Abroma.

POIXADELPHIA DODECANDRIA.
Nat. ord. Malvacee. Jussieu gen. 2\%1. Div. V. Stamina hasi is urceolum sessilem connata, sterilia fertilibus intermixta, definita ant rarius indefinita.

ABROMA. Cal. 5 -partitus persistens. Pet. basi fornicata (nectarium Linn. suppl.) apice 10 -fidum, laciniis 5 brevibus 3 -fidis 3 -antheriferis, 3 -alternis sterilibus erectis linearibus apice recurvato-fornicatis. Styli 5 approximati; stig. 5. Caps. oblonga truncata mucronata, 5-alata, 5-locularis, suprà dehiscens, polysperma; sem. numerosa (nigra scabra ovato-globosa) receptaculis barbatis utrinque adhærentia, incompletè arillatâ. Frutex, flores (Theobrome) axillares (rectiùs oppositifolii); fructus IIbisci. Juss.l. c. 276.
A. augusta, ramis tomentosis lævibus, foliis adultis subtùs pube simplicissimâ, capsulæ alis apice truncatis: angulo exteriore acutiusculo. Broun in Hort. Kew. ed. 2. 4. 409.
Abroma augusta. Linn. suppl. 341. Willd. sp. pl. 8. 1424.
Abroma augustum. Salisb. parad. lond. 102; absque icone.
Abroma Wheleri. Retz. obs.bot. 5. 27. Willd. sp. pl. 3. 142J.
Abroma fastuosum. Jacq. hort. vindob. 3. 3. t. 1; (non aliorum).
Ambroma angulata. Lamarck encyc. 1. 126.
Theobroma augusta. Linn. syst. nat. ed. 13. 233. J. Miller illustr. cum tab. Gossipium demonis. Rumph.amboin.4.t.14; (moneute 1). Roxburgh).
(Arborescens, sub12pedulis): caules plures, lignosi, medullosi, erecti, cylindracei, supernè foliosi. Fol. alterna, magna, basi cordata, subpalmatolobata, angulosa, remote dentata, mollia, virentia, subtus pubesceutia, petiolis longis; inferiora angulis 5-7 profundis nervisque totidem primariis, superiora minora angulis scepiùs quinque supernis, ad basin bilobato-rotundata. Panicula breves ramulorum, superiorum in axillis positorum caulisque terminales, floribus brumeo-purpurascentibus: bractex '2 anyustce acuminata ad basin perlunculi communis panicularum, alice 4 inzolucrorum instar ad bases divisionum. Lamarck loc. cit. (ex gallico versum.)

Abroma was formerly included in the same genus with the Chocolate-Tree (Theobroma Cacat) ; but has been since detached, and we believe consists as yet of only two recorded species, the subject of this article and fustuosum, the latter found in New South Wales and the Moluccas, and distinguished by the long prickly stalks and elongated taper-pointed angles of the summit of the capsule; in augustum the stalks are smooth and the top-corners of the capsule short-pointed.

The drawing was made two or three years ago from a plant in the hothouse of Sir Abraham Hume's garden at Wormleybury. A flower is shown in the figure, by Mr. Edwards, more widely expanded and rather more upright than we believe it ever becomes naturally, in order that the interior of the flower might come into view. But our plate is far too small a field to admit of giving any idea of the growth and appearance of this stately vegetable. The topleaves (shown in the plate) are oblongly cordate nearly twice longer than broad, scarcely angular or scolloped, and have short stalks, the lower ones oblately cordate, nearly round in the circumference, cut into $5-7$ pointed lobes, and have long stalks. The corolla is nodding, and the petals converge.

We do not know why the generic title has been changed into Ambroma by the Chevalier de Lamarck.

Dr. Roxburgh takes the following notice of this species. " It is found in various parts of India, growing to be a small " tree. Flowers most profusely during the rains, and ripens " seed in the cold season. The bark abounds with strong " white fibres, which make a very good substitute for hemp; " and as the plant grows so quickly as to yield two, three, " or even four crops of cuttings within the year fit for peel" ing, \&c. \&c.; it may be advantageously cultivated (in ' India) for its fibres, which, though not so strong as hemp, ${ }^{6}$ make a good common cordage."


## HOMALIUM racemosum.

## Bunch-flowered Homalium. Acomas.

IOLYANDRIA TRIGYNIA.

Nat. ord. Rosacee. Jussieu gen. 334. Div. VIII. Genera Rosaceis affinia.

## Homaline. Brown's botany of Congo. 19.

HOMALIUM. Cal. basi turbinatus semisuperus, limbo patens 6-7-partitus, laciniis persistentibus. Pet. persistentia, 6-7, laciniis calycinis majora. Glanduloe (nectaria Jacq.) 6-7, unguibus laciniarum calycis insidentes. Stam. plurima (18-24) perigyna, 3 aut 4 congenita ex basi cujusque petali: anth. subrotundæ. Germ. semiinferum apice desinens in stylos 3-4; stig. 3-4, simplicia. Caps. semiinfera, limbo calycis petalisque patentissimis coriaceis cincta, 1-loc., apice 3-4-valvis aut non dehiscens, intìs polysperma; sem. pauca parietibus affixa. Arbores aut frutices; fol. alterna stipulacea; flores spicato-paniculati axillares, divisuris paniculce bracteolatis, pedicellis medio articulatis. An Rhamnis affinius; an embryo absque albumine? Juss. 1. c. 343.
H. racemosum, foliis serratis, racemis axillaribus terminalibusque, floribus pedunculatis. Swartz prod. 86.
Homalium racemosum. Jacq. amer. 170. t. 183; fig. 72. Willd. sp. pl. 2. 1225. Richard in actes de la soc. d'hist. nat. de Paris 112. Swartz $f$. ind. occid. 2. 989.
Acomas à grappes (Homalium racemosum). Lamarck encyc. 1. 32.
Arbor 10-15 pedalis, s. arbuscula, s. frutex: rami patuli, subdivisi, inermes, ramulis demùm tenuissimis rigidiusculis. Fol. petiolata, 2 pollic., oblonga, utrinque acuminata, obtusè serrata, nervosa, venosa, tenuiora, utrinque glabra: peti. breves glabri. Racemi axillares, variùs terminales, solitarii, erecti, simplices, 3-5-pollic., multiflori: flores brevitir pedicellati, alterni, approximati, albidi, magnitudine Hyperici perforati; pedic. 1-flori. Cal. semisuperus, basi turbinatus, 6-7-partitus; lac. lineari-lanceolatis, patentibus, sesquilinearibus, villosiusculis. Pet. 6-7, fauci calycis inserta, laciniis calycinis alternantia et majora, ovato-oblonga, patentia, utrinque subtomentosa s. sericea, ex albido lutescentia: glandule 6-7, ad basin petalorum positce, subglobose, villosiuscula, albce. Fil. 18-21, inter singulam glandulam tria omnia distinota, basi petalorum calycisque inserta, filiformia: anth. subrotunda, sanguinere. Germ. medio calyce cinctum, supra faucem in formam conicam elevatum, hirsutum: styli 3 , filiformes, lonyitudine staminum, glabri; stig. simplicia. Caps. semiinfera, dura, ovato-acuminata, 1-loc., apice 3-valu., infernè 3 lineis elevatis villosis notata, polysperma: sem. aliquot, fusca, parietibus affixa. Numerus partium variat. Swartz fl. ind. occ. 1. c.

The species was observed by Dr. Swartz, growing in meadows and at the sides of rivers, in the northern part of Jamaica, where it becomes a tree from 10 to 15 feet high.

The drawing was made at Mr. Kent's at Clapton ; a plant having flowered in that gentleman's hothouse in September last, and is probably the first ever introduced into this country.

The genus had been consigned by M. de Jussieu to a group appended, as a division of doubtful affinity, to his Rosacea. A further research into its structure, as well as that of some kindred genera, has suggested to Mr. Brown a different notion of their position in the vegetable system; and determined their combination into a separate order, to which Homalium, as the main type, has communicated the technical denomination.

We regret to find ourselves obliged, from want of room, to refrain from extracting the whole of the instructive remarks that accompany the project and definition of this new order, and to confine ourselves to the passage which contains its character.
"The distinguishing characters (of the order Homalince) are the segments of the perianthium (calyx and corolla of Jacquin and Swartz) disposed in a double series or an equal number of segments nearly in the same series; the want of petals; the stamina being definite and opposite to the inner series of the perianthium, or to the alternate segments where they are disposed apparently in a simple series; the unilocular germen (generally in some degree coherent with the calyx) having three parietal placentre (receptacles of the ovula), with 1,2 , or even an indefinite number of ovula; and the seeds having albumen, as inferred from a genus from Congo. The cohesion of the germen with the tube of the perianthium, though existing in various degrees in all the genera we have enumerated, is probably a character of only secondary importance in Homalina. For an unpublished genus found by Commerson in Madagascar, which in every respect agrees with this family, has germen superum. This genus at the same time seems to establish a considerable affinity between Homalince and certain genera, cither absolutely belonging to Passiflorea, especially Paropsia of M. du Petit Thouars, or nearly related to them, as Erythrospermum well described and figured by the same excellent botanist." Brown's botamy of the Congo. 19.


# SEDUM cæruleum. 

Barbary Stonecrop.

DECANDRIA PENTAGYNRA.

Nat. ord. Sempervive. Jussieu gen. 307.
SEDUM. Suprà vol. 2. fol. 142.

## Div. Teretifolia.

S. carveleum, foliis oblongis alternis obtusis basi solutis, cymá bifidâ glabrâ. Vahl symb. 2. 51.
Sedum creruleum. Willd.sp. pl. 2. 766.
Sedum azureum. Desfont. flor. atl. 1. 362.
Sedum vermiculare pumilum glabrum, floribus parvis caruleis. Shaw specimen. 46. n. 550. fig. 550.
Caulis sapè procumbens, 3-4-uncialis teres lineolis rubris interruptis crebris pictus, nunc ramosissimus ramis adscendentibus. Hores parvuli, violaccopallentes, numerosi, paniculato-racemosi; racemi ramulorum terminules, inferne subfoliosi, pedicellis alternis unifloris filiformibus patentissimis subaquantibus flores: bracteolæ caduca, membranacea, rubra, subulata, minutce. Fol. terctiuscula, subspathulato-oblonga, obtusa, lincolis rubris punctata, supra versùs basin concava v. canaliculato-depressa. Cal. crassus, cupulatus, virens, punctis linearibus rubris aspersus, duplo brevior corollâ, 7-fidus, persistens, segmentis obtusis. Petala 7, oblonga, obtusula, patentia, caduca, siccatione intensè carulescens: glandulæ crystallinc, minima, oblatce, bilobo-emarginate, singula basi cujusque germinis inserta. Pistilla 7, requalia corolla; germ. oblonga incurvescentia, dorso planiuscula indè introrsùm in aciem attenuata, primò albo-micantia, indè herbacco-virentia atque lineolis rubris punctata, infernè intùs glanduloso-muricata, stylo albo continuo setaceo-rostrata. Stam. corollae cqualia, patentia; fil. setiformia, alba: anth. atro-violacece, oblato-subrotundse, didyma, à dorso infixa.

A diminutive species observed at different periods in the clefts of rocks on the Coast of Barbary by Messrs. Shaw, Vabl, and Desfontaines; perhaps the smallest in the genus, where it is remarkable for the pale violet-colour of the corolla, which turns, when dry, to a full bright blue.

It is not recorded in the Hortus Kewensis; and has been probably now first introduced by Mr. Kent, in whose collection at Clapton it flowered last summer in the greenhouse.

Stem sometimes lying along the ground, 3-4 inches long, round, smooth, in some cases very much branched, dotted with shortly broken thickset tile-red lines. Flower:s numerous, small, paniculately racemose, racemes termi-
nating the branchlets, sometimes partially leaved at the lower part, pedicles alternate, oneflowered, filiform, outspread, about equal to their flower: bractes membranous, minute, red, subulate, caducous and seldom found on the plant. Leaves subcylindrical, subspatulately oblong, obtuse, marked with red linear dots, hollowed or channelled on the inside near the base. Calyx cupular, 7-cleft, green with red linear dots, twice shorter than the corolla, persistent, segments obtuse. Petals 7, oblong, bluntish, spreading, caducous: glandule crystalline, very small, oblate, indented at the top with a deepish sinus, one at the base of every germen. Pistils 7, even with the corolla. Germens 7, slightly inbowed, broad and flattish at the back, tapering inwards to an edge, at first white and glittering, at last of the substance and colour of the foliage, glandularly muricated at the base on the inside, beaked at the top by the white continuous style. Stamens 14, even with the corolla. spreading; filaments setaceous, white; anthers dark-purple, twin, roundish.
 -appoeneded lor fiblume $i j$.




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## NOTES.

## Prunus japonica. Vol. 1. fol. 27.

It is asserted, in a late fasciculus of Curtis's Botanical Magazine (fol. 2176 ), that the plant of the above article is the undoubted Amygdalus pumila of Linnæus, and the stone of its fruit of the nature of that ascribed to Amygdalus as distinguished from Prunus, while it is suggested that our plant may not even belong to the species we have given it for.

In regard to the nature of the fruit-stone, we have only to observe that we found it decidedly of the kind proposed as the distinguishing characteristic of Prunus, being granularly roughened, but neither pitted, punctured, nor scored as in Amygdalus. This state of the stone was also observed by Mr. Lindley. The fruit has moreover the long pliant stalk of Prunus, not the short rigid one of Amygdalus.

If our plant is to be the Amygdalus pumila of Linnæus, it must be so in defiance of an important character attributed to that species in the description of it; namely, "a sessile flower," since in our plant the flower has a stalk sometimes little less than an inch in length, and always longer than the flower itself. Linnæus has also drawn a character for that species from the "petals being longer than the tube of the calyx;" but in our plant there exists no proportion between those parts which can suggest such point of comparison. It is true that a figure is cited by Linnæus from Plukenet for a synonym, where the flowers are really stalked, and which figure probably represents a variety of our plant. This we believe is the only circumstance that ever suggested the idea of the plant being the Linnean Amygdalus pumila. But then a species from Hermann is also cited as a correlative synonym; and his figure represents a plant with sessile flowers, and his description tells us, that the fruit is downy and like a small peach, while that of our plant is smooth and like a small plum or sloe. It is also true that a sample of our plant is to be found in the Banksian Herbarium inscribed Amygdalus pumila; but then it is not one of those which are marked as having been determined by collation with the Linnean Herbarium, and can only speak the opinion of the person who inscribed the name. If actually there, at the time the two Herbariums were collated, the want of that mark would indeed go to prove that the identity of the two was not satisfactory even to the person who put the title on the sample. We lay little stress upon the plants of Linnæus, Plukenet, and Hermann, being considered as African, though our plant is known to be Chinese, as that is a circumstance very liable to mistake.
it is possible that our plant may be the Prunus sinensis of Persoon; because it is a true Prunus and from China; but that author could have no other foundation for believing it the Amygdalus pumila, than Plukenet's figure.

As to the objection to our plant being the Prunus japonica, because Thunberg has described the leaves of that species as "smooth" (glabra), while in our plant they are wrinkled (rugosa); we shall only remark that the term used is "utrinque glabra," and that in leaves of this nature it is evident the epithet glabra so qualified can only apply to pubescence; and the leaves of our plant have none.

Upon the whole however it appears to us that the following synonyms may be added to the above article, although, excepting that from Hortus Kewensis, they are very questionable.
Prunus sinensis. Persoon syn. 2. 36 ? (vix tamen quoad synonyma).
Amygdalus pumila. Hort.Kew.ed. 2. 3. 195; (fide Herb. Banks.); vix
tamen Linnai?

Amygdalo-Persica nana, flore carneo pleno, atricana. Pluk. phyt. t. 11. fig. 4 ?
Our plant was certainly imported by the late Mr. Charles Greville from China.

Rosa provincialis; $\beta$. (muscosa fl. simpl.) Vol. 1. fol. 53.
This species is very reasonably supposed to be the Rosa centifolia of Linnæus by Mr. Lindley in a Monograph of the Roses; to which we shall refer.

Ixora blanda. Vol. 2. fol. 100.
In the first published volume of Roxburgh's Flora Indica, the species stands under the title Ixora alba: with the observation that it is a Chinese plant, and possibly a mere variety of Ixora stricta (the Ixora coccinea of Hortus Kewensis, but not of Linnæus, which is the Ixora grandiflora, vol. 2. fol. 152, of this Register).

Ixora alba. Roxb. fl. ind. 1. 389. (non aliorum.)

Rosa provincialis; $\beta$.(muscosa fl. albo). Vol. 2. fol. 102.
The last observation but one applies equally to the subject of this article.

Hedychium angustifolium. Vol. 2. fol. 157.
The synonym of Hedychium coccineum, a Nepaul plant, belongs, we understand, to a species distinct from angustifolium, and should be expunged from the above article.

Astragalus caryocarpus. Vol. 2. fol. 176.
Since the above article was published, this species has appeared as follows.
Astragalus carnosus. Nuttall gen. 2. 100; (non tamen Pursh amer. sept. 2.
740).

It is said to grow on the plains of the Missouri, from the confluence of the river Platte to the mountains; and that the pods are about the size of ordinary plums, and have a considerable resemblance, as to form, with those of Astragalus physodes. The plant described for it by Mr. Pursh was a species of Sophora, to which he has, by mistake, applied the frut of Astragalus caryocarpus.

Jasminum revolutum. Vol. 3. fol. 178.
The following synonym has appeared since the publication of the above article.
Jasminum chrysanthemum. Roxb. flor. ind. 1.98.
The plant has been found in Nepaul by Dr. Buchanan, as well as by Colonel Hardwick in the place stated in our article.

It is said to acquire, after seven or eight years' growth in the botanic garden at Calcutta, a stem as thick as a man's leg.

Aerides paniculatum. Vol. 3. fol. 220.
This species has been lately included by Mr. Brown in his genus Vanda.

## NOTES.

(See Vanda Roxburghii, fol. $\mathbf{E 0 6}$ of the present Volume). So that the above article should be now inscribed

Vanda paniculata.
The germen is not twisted, nor the corolla reversed, as in Roxburghii.

## Mespilus japonica. Vol. 5. fol. 365.

Since the publication of that article, the division of the natural order to which this species belongs, has been recast by Mr. Lindley, in a treatise on Pomacece in the 13th volume of the Linnean Transactions; where our plant ranks in a new genus, named and detined as follows;

ERIOBOTRYA. Cal. lanatus, obtusè 5 -dentatus. Pet. barbata. Stam. erecta, dentium longitudine. Styli 5, filiformes, inclusi, pilosi. Pomum clausum, 3-5-loculare. Chalaza nulla. Radicula inter bases cotyledonum inclusa.

Arbores mediocres (Asic temperata et Peruvia). Ramuli tomentosi. Folia simplicia, serrata, infrà lanata. Racemi compositi, terminales, lanati. Bracteæ subulate, deciduc. Lindley in trans. linn. soc. 13. 102.
Eriobotrya japonica, foliis lanceolatis serratis. Id. loc. cit. Synonyma ut supra vol. 5. fol. 365; ubi addi potest;
Mespilus japonica. Jacq. fragm. 85. t. 136. f. 2.
Eriobotrya consists at present of two certain and two doubtful species, the former from China and Nepaul, the latter from Peru. For the knowledge of the true nature of the fruit Mr. Lindley desires that he may be considered indebted to Mr. Brown.

In Mespilus, as restricted by the definition in the above mentioned treatise, the top of the fruit (Pomum) is open, not closed, as in Eriobotrya.

Viburnum rugosum. Vol. 5. fol. 376.
The following synonym belongs to that species.
Viburnum rigidum. Ventenat malm. t. 98; (excl. syn.)

Jasminum undulatum. Suprà 436.
Dr. Roxburgh has added JASMINUM undulatum; as a probable synonym, to the single-flowered variety of Jasminum Sambac. Possibly he has in view a different plant from the undulatum of the above article, which is however the true Linnean Nyctanthes undulata. He says his plant is one of the most common in every forest of the Coast of Coromandel. Our plant is native of China.
Jasminum Sambac; var. a. (Which I (Dr. Roxburgh) suppose to be JAs-
minum undulatum). Roxb. flor, ind. 1.37.
Tsjiregam Mulla. Rheede malab. 6. 97. t. 55.
Of the single-flowered plant the Doctor mentions two varieties, a smaller and a larger one. If our plant is the same as either, and we doubt if it is, it must be the smaller.

Begonia pauciflora. Suprà fol. 471.
Mr. Haworth tells us that this is not the species he intended by Mr.gonia patula; therefore that synonym, which has been added with a quare, should be finally rejected.

Amaryllis laticoma. Fol. 497.
Mr. Herbert has bern so good as to inform us that this curious plant was brought over by Mr. Burchell from the Cape of Good Hope, where it was found in the country that lies behind the Snowy Mountains. He adds, that the following notice of it (which wow insert entire) should have been adverted to in our account of the species.
"An Nerine lucidu? Burchell. Species nondum herbariis inveni"enda: foliis anyustis niicdis persistentibus. 1 am inclined to think that " this will belong to the same genus as coranica and falcata. Herbert in "Curtis's Magazine, fol. ver'so 2124."

Considering the nature of the above notice we cannot be expected to take to ourselves any great degree of blame in not having discovered our plant through its means.

We confess we do not agree in Mr. IIerbert's proposed alterations in regard to the genus Amarylifs. We have however always thought that the species it contains of the European type, might perhaps be separated without inconvenience into a genus of which the strophiolated seeds would form an important characteristic.

From a drawing we have lately seen of Iris reticulata, we should judge it clearly distinct from tuberosa, to which it had been added in the Enumeration of the genus Iris, in the Appendix to Volume V.
Volumen. Folium.Abroma angusta. $\mathbf{v}$. 6.518.
Acacia alata. Y. 5 Acacia alata. V. 5 ..... 896.
Acacia decurrens; $\beta$. \& 5 ..... 371.
Acacia Houstoni. v. 2. ..... 98.
Acacia longifolia. v. 5. ..... 368.
Acacia lophantha. v. 5. ..... 361.
Achania mollis: a. v. 1 ..... 11.
Acrostichum alcicorne. v. 8. ... 262, 263.Aerides paniculatum. v. 3. 220; et inappend. vol. 6.
Esculus discolor. vit. ..... 810.
Albuca fastigiata ..... 277.
Albuca fugax. v. 4. ..... 311.
Alpinia calcarata. v. 2 ..... 141.
Alpinia malaccensis. v. 4.328; et in append.ejusd. vol.
Amaryllis aulica. v. 6. 444; et tab. inappend. ejusd. vol. ${ }^{+}$
Amaryllis australasica. v. 5. ..... 496.
Amaryllis calyptrata, $y, 2.164$; et in appendejused. vol.
Amaryllis coranica. v. 2 ..... 139.
Amarylis crocata. v. 1. ..... 38
Amaryllis equestris; B. v. s. ..... 234.
Amaryllis fiexuosa. v. 2. ..... 172.
Amaryllis fulgida. v. 3 . ..... 226.
Amaryllis hyacinthina. v. 2. 163; et invol.6. fol. 444 ad calcem fol. vers.
Amaryllis laticoma. v. 6. 497 ; at in append.ejusd. vol.
Amaryllis longifolia ; $\boldsymbol{\gamma}$. v. 4 ..... 308.
Amaryllis psittacina. v. 3. ..... 199.
Amaryllis reticulata; 6. v. 5. ..... 352.
Amaryllis rutila. v. 1. ..... 23.
Amorpha fruticosa. v. 5. ..... 427.
Amsonia latifolia. v. 2. ..... 151.
Anchusa italica. v. 6. ..... 483.
Anemone palmata. v. ..... 200.
Angelonia salicarizfolia. v. 5. ..... 415.
Anthocercis littorea. v. S. ..... 212.
Arbutus Andrachne. v. 2. ..... 113.
Arctotis acaulis. v. 2. ..... 122.
Arctotis aspera. v. 1. ..... 34.
Arctotis aureola. v. 1 ..... 32.
Arctotis maculata. .2. ..... 130.
Arctotis tricolor. v. 2 ..... 131.
Aram orixense. v. 6. ..... 450.
Arum tennifolium. v. 6. ..... 532.
Artabotrys odoratissimus. v. 5. ..... 423.
Asciepias curassavica. v. 1 ..... 81.
Asclepias incarnata. v. 3 ..... 250.
Asclepias tuberosa; a. v, 1 ..... 76.
Aster Amellus. v. 4. ..... 340
Aster grandifiorus. v. 4. ..... 273.
Aster Nova Anglix. v. 3. ..... 188.
Volumen. Folius.
Astragalus caryocarpus. v. 2. 176; et inappend. vol. 6.
Azalea calendulacea; a. v. 2 ..... 145.
Azalea nitida, v. 5 . ..... 414.
Azalea nudiflora; \%. v. 8. ..... 120.
Barleria flava. In notis append. volumintis $4^{4 \mathrm{t}}$.
Barleria nitis. v. 3. 191 ; et in notis append.vol. 4.
Beaufortia decussata. v. 1 . ..... 18.
Begonia acuminata. v. 5. ..... 864.
Begonia humilis. v. 4. ..... 284.
Begonia pauciflora. v. 6. 471 ; et append
ejusd. voluminis.
Berberis sibirica. v. 6. ..... 487.
Bignonia grandifolia. v. 5 . ..... 418.
Bignonia venusta. v. 3. ..... 249.
Blandfordia nobilig. v. 4. ..... 986.
Borago orientalis. v. 4. ..... 288.
Bossiæa cinerea. 7. 4. ..... 806.
Bourartlia triphylla. v. $q$ ..... 107.
Bourardis versicolor. F. 8. ..... 245.
Brachysema latifolium. v. \&. ..... 118
Bromelia nudicaulis. v. 8 ..... 203.
Bromelia pallida. v. 4. ..... 844.
Brunsfelsia undulata v. 3. ..... 248.
Brunsvigia Josephina; B. v. 3. . 192, 193.
Bryonia quinqueloba v. 1. ..... 82.
Burchellia capensis. v. 6. ..... 466.
Cacalia bicolor. v. 2. ..... 110.
Cacalia oralis. v. 2 ..... 101.
Cactus Dillenii. v. 8 ..... 265.
Cactus gibbosus. v. 2 ..... 137.
Cactus repandus. v. 4. ..... 836.
Cactus speciosissimus. v. 6. ..... 485.
Cactus speciosus. V. 4 . ..... 304.
Caldasia heterophylla. v. 2 . ..... 92.
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# References to Enumerations of the species of particular Genera in the present work. 

Uropetalon.' Vol. 2, veteofol. 156.<br>Brunsvigia. Vol. 3. 192, 193, folio ultiono verso.<br>Marica. Vol. 3. fol. 229, sccundo verso.<br>Trotonia. In apperdice voluminis 3.<br>Sparaxts. In eod. loco.<br>Morsa. In appendice voluminis 4.<br>Inis. In appendice voluminis 5 .<br>Strumaria. Ad calcem fol. 440, eetsi.

END OF VOL. VI.


[^0]:    *This book should have been inserted in the Catalogue of the Second Volume.

[^1]:    "Since Rosa pumila of Jacquin is to be considered as the wild state of this species, it ought perhaps to have been placed firat rather than as a variety. In that case, however, the well-known name of gallica must have been given up for another, the knowledge of which scarcely extends beyond the country in which it grows wild.
    " Switzerland and Austria produce it in the greatest abundance, but it has also been found in Asia by Bieberstein. Rau informs us that in the vicinity of Wurzburgh it grows so copiously as to injure the corn exceedingly by its creeping roots, like Rubus casius (the Dewbeny). It is better known in our gardens by Donn's name of olympica, while the name pumila is improperly applied to Rosa majalis.

[^2]:    "The numerous doable varieties known under the names of the Giant, Velvet, Bishop, \&x. Roses are of the most exquisita beauty, and would be unrivalled in the vegetable world if accompanied by the fragrance which characterizes less brilliant species. The most spleadid of them all is the Tuscany Rone:

[^3]:    "Forskähl's Rosa gallica, which he mentions as growing at Constantinople as high as the houses, and with double white flowers, cannot possibly be this. Could he mistake Rosa moschata for it? which is known to be cultivated there." Lindley monogr. loc, cit.

[^4]:    N. In the last fasciculus, fol. 440, page 2, lino 16 , for "Leucajum" read "Leucojum;" in the last line of the second page of fol. 441, for " Olea odoratissima," read " Olea fragrans."

[^5]:    "Thus, the Papaw (Carica Papaya) may be regarded as of American origin; there being several other decidedly distinct species natives of that continent, while no species except the cultivated Papaw, nor any plant nearly related to this singular genus, is known to exist either in Asia or Africa. But in the present case, the assistance derived from the argument adduced may be considered as unnecessary; for the circumstance of there being no Sanscrit name for so remarkable a plant as the Papaw, is nearly decisive of its not being indigenous to India. And in the Malay Islands, the opinion of the inhabitants, according to Rumphius, is that it was there introduced by the Portuguese."

[^6]:    Nat. ord. Ranunculacee. Decand. syst. nat. 1. 12\%. Div. II. Ranunculacox spuriæ, Nempè antheris introrsis donata.

    PREONIA. Suprà vol. 5. fol. 379.
    P. allifcca, herbacen, capsulis glabris, recurvatis, foliis biternatim sectis, segments glabris nitidis tripartitis, lobis ovato-lanceolatis. Decand. syst. naš. 1. 392.
    Pæonia albiflora. Synonyma suprà vol. 1. fol. 42. videnda.
    (t) fragrans. Anderson in Linn. trans. 12. 260.

    Double sweet-scented chinese Pæony. Sabine in hort. trans. 2. 278; cum tab. pict.

[^7]:    

[^8]:    "To the Compositce in Dr. Roxburgh's Flora Indica, however, a considerable addition ought, no doubt, to be made; partly on the ground of his having apparently paid less attention to them himself, and still more because his correspondents, whose contributions form a considerable part of the Flora, have evidently in a great measure neglected them. This addition being made, the proportion of Compositce in India would not differ very materially from that of the north coast of New Holland, according to my own collection, which I consider as having been formed in more favourable circumstances, and as probably giving an approximation of the true proportions in the country examined. Baron Humboldt's herbarium, though absolutely greater than any of the others referred to on this subject, is yet, with rela-

    * That portion of the vegetable creation where the stamen and pistillum are manifest, as distinguished from Cryptogamous and Agamous plants, where the existence of these parts is either only presumed from analogy, as in the first of the two, or denied altogether, as in the latter.

[^9]:    voL. Yi.

